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**Report Documentation Page** 

Form Approved OMB No. 0704-0188 U.S. Army, 82d Division Unclassified BIGOT - NEPTUME

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\*CG, 82d A/B Div \*

(Davide Dickerson, Capt:, Acardiate: 1), May 14 \*

(Indorsement-TAGO, D/A wash \* \* \* \* \* \* \* \* \*

By: K. G. Hen. 654, A7-5C

adde 9/25/52

Hq 82d A/B Div, APO 469, U. S. Army, May 1944. 14

FO No. 6.

1/25,000 GSGS 4347 Maps: FRANCE:

1/50,000 GSGS 4250 1/100,000 GSGS 4249 1/250,000 GSGS 2738

- 1. a. Annex No. 1 INTELLIGENCE.
  - The VII Corps, with Divs in column, landing at "U" beach at H Hour on D Day, captures CHERBOURG with the Teast practicable delay. The 4th b. Inf Div leading the VII Corps, attacks to the Northwest and extends its left flank to the DOUVE RIVER as soon as practicable. The lolst A/B Div landing by proht and glider vic BLOSVILLE (367923), in addition to assisting the landing of the assault trs on "U" beach and blocking movement of enemy reserves from the South, pushes a column to the West, blocks the crossings of the DOUVE at BEUZEVILLE and PONT L'ABBE, and makes contact with this Div at ST SAUVEUR LE VICOMTE.
- This Div (less dets) lands by prcht and glider before and after dawn of D Day, West of ST SAUVEUR LE VICONTE: seizes, clears, and secures the general area ST JACQUES DE NEHOU (136985) - BESNEVILLE (134928) (both inclusive) - ST SAUVEUR LE VICONTE (exclusive) - BLANDAMOUR (167982) (inclusive), and reorganizes.

#### Missions

- Seize and destroy the crossings of the PRATRIE MARECA BUSES North of LA <u>a</u>. SANGSURIERE (188898), at ST SAUVEUR DE PIERRE PORT (145890), destroy the crossings of the OLLONDE in the vicinity of ST LO DiOURVILLE (090894) and block crossroads vic LE CHEMIN (102902).
- Prevent enemy forces moving north between ST LO D'OURVILLE and junction of DOUVE RIVER with PRAIRIE HARRACAGEUSES (228921).
- Protect the South flank of the VII Corps North of the same line. <u>c</u>.
- d. TROOPS:

Force A (Prcht): Comdr: Brig Gen J. M. Gavin

Det 82d A/B Div Hq & Hq Co Det 82d A/B Sig Co Det Hq 82d A/B Div Arty Det 456th Proht FA Bn Air Support Party 505th Proht Inf 507th Prcht Inf 508th Prcht Inf Co "B" 307th A/B Engr Bn

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Page No. 2 of 4 Pages.

Force B (Glider): Comdr: Maj Gen M. B. Ridgway

325th Glider Inf 319th Glider FA Bn 320th Glider FA Bn Btrys A, B & C 80th A/B AA Bn (AT) Co A 307th A/B Engr Bn 307th A/B Med Co (-) 82d A/B Div Hq & Hq Co (-) Hq & Hq Btry 82d A/B Div Arty (-) 82d A/B Sig Co (-) 82d A/B Div Ron Plat (-) Comd Vehicles - Prcht Regts

For ce C (Seaborne): Comdr: Brig Gen G. P. Howell

456th Prcht FA Bn (-) 80th A/B AA Bn (- Btrys A, B & C) 307th A/B Engr Bn (- Cos A, B & C) 782d A/B Ord Maint Co 407th A/B QM Co 82d A/B MP Plat Seaborne elements of units in Forces A & B above. 87th Armd FA Bn 899th TD Bn Tr B, 4th Cav Sqdn Co C 746th Tk Bn (M) 3809th QM Trk Co 3810th QM Trk Co Plat QM GR Co Corps Med Dets.

- Force A will drop between 0100 and 0345 on the night of D-1/D Day in ac-3. <u>a</u>. cordance with Annex No. 2, Air Movement Table; seize, clear, and secure the Div area (para 2. above). (See overlay)
  - The 505th Prcht Inf, with Co "B" 307th A/B Engr Bn (less one Plat) and Det 456th Preht FA Bn atchd, landing in DZ No. 1, will:
    - Clear, secure, and mark LZ No. 4 for dawn and dusk glider (a) landings.
    - (b) Seize, secure and prepare for all around defense HILL 90 (154935).
    - Employing not to exceed one bn, seize and hold ST SAUVEUR LE (c) VICOMTE.
    - Destroy the causeway North of LA SANGSURIERE (188898), and deny (d) its further use to the enemy.
    - (e) Patrol aggressively to the DOUVE and PRAIRIE MARECAGEUSES within its sector.

The 507th Proht Inf, landing in DZ No. 3, will:

- (a) Assemble one bn without delay in area indicated as Force Res.
- (b) Seize, secure and prepare for all around defense HILL 82 (111973), the high ground vic 125975 and HILL 140 (103981).
- (c) Establish a strong outpost without delay at FIERVILLE (093957).
- Patrol aggressively within its sector to the general line: DOUVE RIVER - SEYE RIVER West to the river crossing at (099011) thence Southwest to ST PIERRE D'ARTHEGLISE (077984) and CR (067960) then SE to CR (085950)

indexed

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- (3) The 508th Proht Inf with one plat Co "B" 307th A/B Engr Bn atchd, landing in DZ No. 2, Will:
  - (a) Clear, secure, and mark IZ No. 5 for dawn and cusk glider landings.
  - (b) Seize, secure and prepare for all around defense HILL 110 (134940) and the high ground to the Northwest (1.5950).
  - (c) Send a strong patrol without delay and establish road block at CR 102902.
  - (d) Destroy the bridges at ST SLUVEUR DE PIERRE PONT and deny their further use by the enemy.
  - (e) Destroy the crossings of the OLLONDE in the vicinity of ST LO D'OURVILLE (090894).
  - (f) Patrol aggressively within its sector to the line: CR(085950) LE MESNIL ST MARTIN (073933) CR 085916 CR 102902 ST SAUVEUR DE PLERRE PONT (145890).
- b. Force B will land over a period of 36 hours, beginning at first light of D Day within the area secured by Force A in accordance with Annex No. 3, Air Movement Table, reorganize without delay, and assist in mopping up of enemy forces within the Div Area. (See overlay).
  - (1) The 325th Glider Inf will:
    - (a) Land in LZ No. 5.
    - (b) Assemble in Div Res in the area indicated.
    - (c) Initiate ron and prepare plans to block the movement of hostile reserves between the coast and Highway Bridge over the OLLONDE RIVER at (103900), by seizing and organizing the high ground LEHAUT DE CRIS (096930) CR (089942) and occupying with at least one Bn the village of HUARVILLE (096910) and the surrounding high ground.
  - (2) The 82d A/B Div Arty (less 376th & 456th Froht FA Bn & detachments) will land in LZ Ho. 4 and support the Div. It will be prepared to mass its fires on CR 102902 and the bridge at 146889.
    - (a) 319th G1 FA Bn.

      Direct support of 508th Prcht Inf
      Position Area See Overlay
    - (b) 320th Gl FA Bn.

      Direct support of 505th Prcht Inf
      Position Area See Overlay.
    - (c) Alternate positions in assigned position area will be selected by each Bn Comdr permitting support of the 507th Prcht Inf.
    - (d) See Arty Annex No. 6.
  - (3) Btry C 80th A/B AA Bn atchd to 505th Prcht Inf on landing.
  - (4) Btry B 80th A/B AA Bn atchd to 508th Proht Inf on landing.
  - (5) Btry A 80th A/B AA Bn in Div Res in the positions indicated. (See Annex No. 4).
  - (6) Co A 307th A/B Engr Bn in Div Res in the area indicated.
  - (7) 82d A/B Div Ron Plat, see Ron Plan, Annex No. 1. d.
- c. Force "C", with atchmts, will assemble in the area NE of CHEF DU PONT (960938) and from there, proceed to join the Div in the area W of ST SAUVER LE VICOMTE as directed by CG Force "C".

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- (1) All units will reorganize without delay and establish and maintain x, contact with adjacent units.
  - (2) The ground described in para. 3a, (1)(b), (2)(b) and (3)(b), will be relinquished on Div order only.
  - (3) All hostile communication lines will be cut, except underground cables on which terminals will be opened.
  - (4)For AT plan see overlay ANDRI MO. 4 attached.
  - Co  $^{11}B^{11}$  307th  $^{1}A/^{1}B$  Engr  $^{1}Bn$  reverts to Div control vic Co  $^{11}A^{11}$  assembly area upon completion of demolition missions.
  - Units will submit G-3 Periodic Reports daily as of 1800 hrs to reach this Hq at 2000 hrs.
- See Adm O No. 1.
- 5. Current SOI Index No. 1-101. a.
  - b. (1)See Overlay.

(2) CP's 325th Glider Inf, Go A 307th A/B Engle Bn and Btry A 89th A/B AL Bn to be reported.

> Major General, U.S. Commanding.

#### INCLOSURES:

Annex No. 1 - Intelligence. 2 - Air Movement Table, Prcht. 3 - Air Movement Table, Glider.

4 - AT Plan. 5 - Overlay 6 - Artillery

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1 2 3 4 5-6 7-8	CG Asst CG C/S G-1 G-2 G-3	1 1 1 2 2	44 82d A/B Sig Co 1 45 Tr B, 4th Cav Sq 1 46 87th Armd FA Bn 1 47 899th TD Bn 1 48 Co C, 746th Tk Bn 1
9-10 11 12 13 14 15-16 17-18 19-20 21-22 23-24 25-26 27-28 29-32 33 34 35 36 37 38 39 40 41 42 43	G-4 AG Chem O Hq Comdt FM CG, Div Arty CG, 2d Brig 325 Gl Inf 505 Frent Inf 507 Prent Inf 508 Prent Inf 504 Prent Inf	2 1 1 1 2 2 2 2 2 2 2 4 1 1 1 1 1 1 1 1	(Other Headquarters) 49 SHEAF 1 50 21 Army Group 1 51-54 First US Army 4 55-58 VII Corps 4 59 V Corps 1 60 XIX Corps 1 61 101st A/B Div 1 62 4th Inf Div 1 63 9th Inf Div 1 64 4th Cav Group 1 65 4th Cav Group 1 66 6th Arnd Group 1 67 1st TD Group 1 68 IX Air Force 1 69-70 IX TCC 2 71 50th TC Wing 1 72 52d TC Wing 1 73 53d TC Wing 1 74-75 Army Ground Forces 2 76-77 C&GS School 2 78-79 Inf School 2 80-100 Div TSC Reserve 21 Total 100

#### BIGOT-NEPTUNE

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ANNEX 1 (INTELLIGENCE)

to

Hq, 82d A/B Div, APO 469, U. S. Army, 3 May 1944

\* \* \* \* \* \* \* \* \* \* \*

\*By Authority of\*

\*CG, 82d A/B Div\*

F. 0. 6

MAPS: FRANCE, 1/25,000 GSGS 4347 1/50,000 GSGS 4250 1/100,000 GSGS 4240 1/250,000 GSGS 2738

- 1. SUMMARY OF ENEMY SITUATION: See Annexes la, lb, and lc.
- 2. ESSENTIAL ELECENTS OF INFORMATION:
- a. Will the enemy attempt to neutralize parachute and glider landings by installation of ground obstacles on DZs and LZs? If so, when, where and of what nature?
- b. Will the enemy occupy our intended positions prior to our arrival? If so, what will be the identifications, strength and composition of the troops?
- c. If the enemy occupies our intended positions prior to our arrival, will he have fortified those positions? To what extent and where?
- d. Will the enemy attack prior to our occupation and organization of objectives? If so, at what time? From what direction? With what troops, local or mobile reserve? Piecemeal or coordinated? In what strength?
- e. Will the enemy attack after we have occupied and organized objectives? If so, at what time? From what direction? With what troops, local or mobile reserve? Piecemeal or coordinated? In what strength?
- f. Will the enemy attempt to by-pass our positions? If so, by what routes and with what troops?
- g. Will the enemy disrupt traffic facilities by mines, road blocks, demolitions, etc? If so, which, when, how?
- h. What is the state of morale, discipline and psychological attitude of enemy troops encountered?
- i. What will be the weather conditions and how will they affect operations?

#### 3. RECONNAISSANCE.

a. In the absence of specific instructions from these

Headquarters, units will maintain aggressive reconnaissance 24 hours per day within their respective zones of action.

- b. Assistant Chief of Staff, G-2, will coordinate Division and unit recommaissance.
- e. Following reconnaissance facilities will be available for missions through Assistant Chief of Staff, G-2.
- (1) 82d Airborne Division Reconnaissance Platoon. Initially this unit will operate under Division control.
- (2) Troop B, 4th Sqdn, 4th Cav. Group (Mech.). This unit will operate under Division control.
- (3) Prearranged acrial photo and surveillance missions have been requested for period D-7 to D/7 to determine critical enemy dispositions and changes. These missions include the Division operational area, enemy mobile reserve bivouacs and avenues of approach.
- d. For initial specific missions, see RECONNAISSANCE PLAN, Annex ld.
- e. See Paragraphs 3-41, Memorandum No. 4, "82d Airborne Division 50P, INTELLIGENCE", this Headquarters, dated 24 February 1944.
  - 4. PRISONERS OF WAR AND CAPTURED DOCUMENTS.
- a. See Paragraph 5, Memorundum No. 4, "82d Airborne Division SOP, INTELLIGENCE", this Headquarters, dated 24 February 1944.
- b. See "82d Airborne Division SOP, 'PRISONERS OF WAR AND CIVILIAN SUSPECTS!," to be published later.
  - 5. MAFS AND AERIAL PHOTOGRAPHS: See Annex le.
  - 6. COUNTERINTELLIGENCE:
    - a. General Security.
      - (1) See Annexes If and If(1).
- (2) See Paragraph 7, Memorandum No. 4, "82d Airborne Division SOP, INTELLIGENCE", this Headquarters, dated 24 February 1944.
- b. Intelligence Funds. Intelligence funds will be under direct control of Assistant Chief of Staff, G-2, and will not be sub-allotted prior to commencement of operations. After commencement of operations units may request such funds, assigning reasons.
- c. Escape Kits. A limited number will be issued. They will not be opened except in cases of emergency. All unused kits will be returned to Assistant Chief of Staff, G-2, at conclusion of operations.
- d. Press. Accredited Correspondents and Photographers, bearing proper identification, will be assigned to cover the Division operations. They will be given full liberty of operation but

may not interfere with operations. Unit censorship of such correspondents and photographers will not be applied.

#### 7. REPORTS.

- See Paragraph 2, Memorandum No. 4, "82d Airborne Division SOP, INTELLIGENCE", this Headquarters, dated 24 February 1944, for spot and periodic reports to be made by units.
- (1) Report of captured stores, ordnance, engineer, signal, medical and chemical equipment will be included in S-2 periodic reports. Spot reports also will be made to G-2 where the nature or volume of such material warrants it.
- b. Assistant Chief of Staff, G-2, will render by TWX, telephone or radio, a daily special G-2 Summary to reach higher headquarters by 2300, closing as late as transmission time will permit. This is in addition to the normal G-2 Periodic Report. To insure accuracy, completeness and punctuality of the daily G-2 Special Summary, unit S-2s will move their spot reports with all possible speed.
- $\underline{\mathbf{c}}$ . Division G-2 Summaries will be sent daily to units. Spot reports will be forwarded to units as received by the Assistant Chief of Staff, ( -2.
- d. At the close of an operation, reports as required by AR 345-105, Change 3, Paragraph 10; and Paragraph 43, FM 101-5, as pertains to intelligence, will be rendered by all units.
- e. Reports of Prisoner of War Interrogators, CIC personnel and other Intelligence specialists attached to units will be forwarded to the Assistant Chief of Staff, G-2, through intelligence channels. Important information will be forwarded as spot reports, and recapitulation will be included in Periodic Reports.

RIDGWAY, Commanding.

## OFFICIAL:

1. ck JACK G-2

#### INCLOSURES:

Annex laAnnex laAnnex lbAnnex lbGeneral Information. Sketch: Regional and Departemental Boundaries. G-2 Estimate of Enemy Situation. Overlays -- Defenses in Operational Area. Enemy Installations. Finemy Order of Battle Information.
Enemy Order of Battle in COTENTIN Area Commitment Capabilities. Tactical Study of the Terrain
Overlay: Status of Inundated Area.
Overlay: Widths and Depths of Streams.
Overlay: Roads and Bridges. Annex lo Annex lc(1)Annex lc(2)Annex lc(3)Annex  $1\overline{d}$ - Reconnaissance Plan.
- Maps and Photographs Annex le Maps and Photographs.

## INCLOSURES (CONT):

Annex  $l\underline{f}$  (1) Annex  $l\underline{f}$  (2) Counterintelligence. Counterintelligence Plan. CIC Operations Plan.

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9-10 G-4	2	59	V Corps 1
ll AG	1	60	XIX Corps 1
I2 Chem O	1	61	lolst A/B Div 1
13 Hg Comdt	1	62	XIX Corps 1 lOlst A/B Div 1 4th Inf Div 1 9th Inf Div 1 4th Cav Group 1
14 PM	1	63	9th Inf Div 1
15-16 CG, Div Arty	. 2	64	4th Cav Group 1
17-18 CG,2d Brig	2	68	4th Cav Sq 1 6th Armd Group 1
19-20 325 Gl Inf	2	66	6th Armd Group 1
21-22 505 Proht Inf	2	67	1st TD Group 1
23-24 507 Prcht Inf	2	68	IX Air Force 1
25-26 508 Prcht Inf	2	69-70	IX TCC 2
27-28 504 Prcht Inf	2	71	50th TC Wing 1
29-32 Div TSC File	4	72	IX Air Force 1 IX TGC 2 50th TC Wing 1 52d TJ Wing 1
33 319 Gl FA Bn	1	73	53d TC Wing 1
34 320 Gl FA Bn	1	74-75	Army Ground For-2
35 376 Prcht FA Bn	1		ces
36 456 Proht FA Bn	1	76-77	C&GS School 2
37 307 A/B Engr Bn	1	78-79	Inf School 2
38 80th A/B AA Bn	1	80-100	Div TSC Reserve 21
39 Hq Co,82d A/B Div	71		Total 100
40 Hq Btry, Div Arty			
41 407 A/B QM Co	1		
42 307 A/B Med Co	1		
43 782d A/B Ord M Co	1		
44 82d A/B Sig Co	1		
45 Tr B, 4th Cav Sq			
46 87th Armd FA Bn	ī		
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Hq 82d A/B Div. APO 469, U. S. Army 1 April 1944.

ANNEX la

to

F. 0.6.

#### CENERAL INFORMATION

SECTION: I - POLITICAL

SECTION IV - GEOGRAPHIC

SECTION II - PSYCHOLOGICAL

SECTION V - CLIMATIC

SECTION III - POPULATION, ECONOTIC

SECTION VI PURE TO IT ALTH

#### STOTICY I - POLITICAL.

## 1. FRENCH GOVERNMENTAL ORGANIZATION.

a. Marshal PETAIN is head of the French State. He holds unlimited power with indefinite tenure. Under him is LAVAL, Premier and Minister of the Interior. Head of the Police is DARNAND.

- b. For administrative purposes the country is divided into
  - (1) Regions, which are subdivided into
  - (2) Departements, which are subdivided into
  - (3) Arrondissements, which are subdivided into
  - (4) Cantons, which are subdivided into
  - (5) Communes.
- c. The Region of ROWEN, administered from that city, corresponds generally to the old Province of NORMANDY. See Annex 1a (1).
- d. The operational area of the 82d Airborne Division lies within the Arrondissement of COUTANCES, Departement of MANCHE. The Divisional DZs, IZs and initial objectives are in the Canton of ST SAUVEUR LE VICONTE.

## 2. GERMAN MILITARY ADMINISTRATION.

- a. General von STUELPMACEL is German military administrator for FRANCE with full control of all local French officials. He administers local defense, internal security, supervision of the population, etc. By means of an extensive network of subheadquarters, STUELFMACEL exercises strict and detailed control.
  - b. The NAZI party, with Headquarters in PARIS, is active in NORMANDY.
  - 3. FRENCH POLICE AND PARA-MILITARY.
- a. DARNAND, Chief of Police, controls the following police organizations:

- (1) "Police de la Securite Publique". These are the ordinary patrolmen and traffic police.
- (2) "Police Judiciare" and "Police des Rensèignements". These are plain clothes criminal and political police respectively.
- (3) "Groups Mobiles de Reserve". This is a motorized force modelled on German SS. It handles public crises. Contains a large proportion of collaborationists.
  - (4) "Gendarmerie Nationale" Similar to (3) above.
- b. FRANCE has no military force in NORMANDY. However, members of the following semi-military, collaborationist, uniformed, armed parties may be encountered in small numbers in NCRMANDY.
- (I) "P. P. F." (Parti Populaire Francais). Headed by JACQUES DOR-IOT, this group is pro-GER ANY and anti-everything else. It has many toughs and will use force. Uniform: Black plus four trousers. Navy blue shirts with epaulets having red corners. Black tie. Sam Browne belt. Nazi salute used.
- (2) "R. N. P." (Rassemblement National Populaire). Headed by MARCEL DEAT and made up of pacifists, intellectuals and politicians.
  - (3) Legion des Combattants (Vichyite War Veterans).
  - (4) La Milice Française.
- 4. CERMAN FOLICE AND PARA-MILITARY. The enemy has frequently used Service troops, such as Signal Corps, etc., as front line infantry, particularly in defense. The following organizations likely to be encountered in the combat zone may be used for combat purposes.
- a. "Feldgerd armarie". (Military Police). There are headquarters at AVRANCHES, COUTANCES, GRANVILLE.
- b. "O. T." (Organization TODT). A heavy construction organization (10,000 in the CHERBOURG Peninsula) containing a high percentage of foreigners. Uniform, ordinarily worn only by German personnel, is a khaki blouse open at the neck with khaki breeches. On the left sleeve is a red arm band with a black swastika in a white circle. Foreign workers wear civilian work-clothes with an arm band displaying the arabic number of the battalion.
  - c. Reichsarbertsdienst. (German Labor Service).
  - d. NSKK (Motorized Corps). A transportation organization.

#### . 5. THE NORMANS.

- a. The Normans are politically reactionary, agricultural, and antagonistic to strong authority. Collaborationists have made little headway in NOR-MANDY. The overall political situation favors the Allied Forces.
- <u>b</u>. The Norman will welcome the invasion. But simply because he is anti-German and anti-Vichy does not mean that he will remain enthusiastically pro-Allied after liberation. His attitude will be influenced by his losses from Allied air raids, the attitude of the Allied troops, replenishment of his losses in food and property, opportunity for work and political freedom.
- c. Recause of German security methods, it is not likely that the sympathetic Normans can be of assistance initially in our zone of operations.

## SECTION II - PSYCHOLOGIÇAL

- 6. ATTITUDE OF HIGH RANKING GERMAN OFFICERS. The German General Staff and Officer Corps are well informed relative to the status of the war. They are determined to prevent a complete defeat by fighting a defensive war indefinitely if need be. Their greatest hope of respite in such a plan is to defeat the beachhead.
- 7. MORALE. German civilian morale is grim, determined and high. Morale of the Army is grim, determined and high. In each case it is a morale born of desperation and based on the inability of Allied air to break German home morale, their ability to hold the Allied advance in ITALY to a slow pace, their escape from complete defeat in RUSSIA.

## SECTION III - POPULATION AND ECONOMICS

## 8. POPULATION IN NORMANDY.

- a. In 1936 population was 2,332,100; area, 11,826 square miles; population density, 196 persons per square mile. Towns over 20,000 population were DIEPPE, 24,200; CHERBOURG, 39,105; CAEN, 54,400; LE HAVRE, 161,800; ROUEN, 215,-000.
- b. Manche. Prewar (1936) population of 438,500. Populations of principal towns were as follows:

CHTREOURG ST LO GRANVILLE	39,105 11,009 10,298	BRICQUEPIC PINIURS ST SAUVNUR IE	2;682 2,285 2,124
AVRANCHES	7,130	VICO TE	7 4 670
COUTAMCES VALOGNES	6,465 4,989	LA HAYE DU PULTS	1,473

- c. Recent Decline in Population. A plan for evacuation of all but assential civilians is ready to be put into execution by the Germans. Many civilians, particularly from the constal areas, have already been evacuated. Entrance into the Coastal Zone, which includes most of the CHERDOURG Peninsula, is forbidden except on special pass. Through forced and voluntary evacuation more than 35,-000 persons had left MANCHE by the summer of 1943.
- 9. ECONOMICS. MANCHE is primarily agricultural, except for some industry in CHERPOURG prior to the war. Principal products are cattle, dairy produce and apple cider. Despite decline in production of foodstuffs, it is likely that the area is at a minimum sufficiency for food.

## SECTION IV - GTOGRAPHY OF THE CHORBOURG PENINSULA.

#### 10. GENERAL TOPOGRAPHY.

- a. The CHEREOURG Puninsula comprises the seaward projection of NOR-MANDY north of the TAUTE River. The term "COTENTIN" is used synonimously with the term CHERBOURG Peninsula.
- b. The northern region of the COTENTE consists of a semi-circle of high ground which backs the CHEREO'RG area and extends westward to the high granite ledge of the CAF DE LA HIGUI Puninsula (9234) and eastward to the rolling plateau of BARFLEUR (4025). Its irregular coast line is characterized by numerous inlets, bays and high cliffs. The steep-sided hills in the region rise to an elevation of 500 feet, on which there are frequent bare rock outcroppings and flat bottomed valleys.
- c. The south-east section of COTENTE consists of a low marshy coastal plain between VALOGNES (2408) and CARENTAN (3984) which extends inland to the low-

lying hills bordering the West Coast. Along the East Coast is a border of meadow-land several miles wide, part of which is now inundated. The area is desolate and settlements consist of scattered buildings along the coast road and small villages on the landward side of the marsh. Across the neck of the Peninsula lies the plain of CARENTAN extending toward LESSAY (1876). This plain is flat and marshy and liable to extensive flooding.

- d. Toward the west coast the country of this region becomes undulating in character and contains numerous isolated hills. The principal of these are in the area around LA MAYD DU FUITS (1784). The Mest Coast is entirely sandy below LESSAY and there are many broad shallow river estuaries.
- .e. In the south half of the COTENTIN the drained meadowland and broad alluvial river bottoms are generally in pasturage while the hilly portions are generally in mixed agriculture, small orchards and pasturage.
- f. Throughout the COTTATH, with exception of the SE portion, the fields are small, few running more than 150 X 350 yards. These fields are bordered by hedges, trees and earth embankments.
- 11. DRAINAGE. The COTENTE is drained to the north by the DIVETTE River which runs into the sea at CHERBOURG; to the south and east by the DOUVE and MERDERET which flow south to CARENT W, and the SAIRE and SINCPE which flow east into the BAY OF THE SEINE; and to the west by the CLLCODE and other minor streams. The valley of the DOUVE River flowing from the northwest is characterized by broad alluvial areas subject to inundation.
- 12. RIDGE SYSTEM. From MONTEBOURG (3005) N to ST PIERRE-TGLISE (2925), thence W to LES PIEUX (0010), thence S to LESSAY an irregular ridge pattern extends inland from 6 8 miles and "belts" the Peninsula. Ridges of particular importance to the 82d Airborne Division are considered in Annex lc.
- 13. OBSTACLES. The principal natural obstacles in the COTENTIN are the marshy and inundated areas in the valleys of the DOUVE, NURDERET, and TAUTE Rivers and the flooded marshland behind the beaches between QUPEVILLE and LE GRAND VEY. The SINOPE River east of V'LOGNES and the high ground south-east of CHEREOURG constitute obstacles in the approaches to CHEREOURG from the South. The DOUVE River with its flooded alluvial plains forms a natural barrier to the South in any operation in the COTENTIN.
- 14. COMMUNICATIONS. (For railways and principal roads in COTEMTIN, see Annex lc(3)). The road network is excellent in the COTEMTIN peninsula. Rail communications are good to excellent. Water communications are limited to the lower reaches of the major rivers. Cross country movement is moderately easy in all instances with the exception of the marshy and inundated areas of the alluvial plains.

#### 15. CRITICAL TERRAIN FEATURES.

- a. Port of CMERBOURG and the high ground to the S thereof.
- b. The low ground just back of the beaches on the E Coast from POINTEDE LA MADELEINE (4597) N to QUINEVILLE (3607). This area is now artificially inundated.
- c. The lowlands of the East flowing rivers (DOUVE, SEVES and TAUTE) all subject to artificial inundation, which, with the estuary of the OLLCODE (0889) and the estuary of the AY (1675) form an almost continuous obstacle E and W across the "neck" of the COTENTIN.
  - d. The N S course of the DOUVE River from 2392 to MEGREVILLE (1806).
  - e. HILLS 121 (1687) and 131 (1987) N of LA HAYE DU PUTTS.

f. High ground on W bank of River DOUVE in vicinity of ST SAUVEUR IE VICOMIE (1994).

#### STOTION V - CLIMATIC

- and eastward moving Atlantic depressions, has a mild and damp but extremely variable climate, very similar to that of southern ENGLAND. The winters are mild and the summers cool for the latitude. Changes of all the elements may occur within a few hours at any time of year. Comparatively settled conditions prevail in late spring and summer, however, when the best weather occurs.
- pending on the location. It is at the highest of these figures in the high ground of the COTENTIN. There is no wet or dry season, but the summer months (June September) generally have less rainfall than others. In the lowlands, owing to the dampness of the climate, a very small proportion only about one-tenth is evaporated, tending to keep the ground scaked for long periods.after rainfall.
- 18. TEMPERATIRE. In the NEPTUME area the maximum and minimum temperatures recorded, 1926-35, during the month of May were 78° and 36° Fuhrenheit; during the month of June, 80° and 46°. Average temperature for May is 53°; June 60°; July 63°.
- 19. WINDS. The wind direction may vary greatly from day to day in MANCHE. About forty-five per cent of the winds there are from between south and west. South-easterly and easterly winds commonly give hot clear weather; south-westerly winds, cool weather, low cloud and sometimes sea fog. There are over thirty days of gale a year, mostly in winter, however.
- 20. CLOUDS. Cloud level is 4,000 feet or lower 75% of the time, and in the summer the average covering of cloud at all levels is six to seven tenths. Low cloud is much the most frequent in the early morning, and diminishes during day-light hours.
- 21. FOG AND HAZE. Fog is least common over MANCHE in summer, but even then it reduces visibility to less than 1,000 yards on an average of two days per month. Land fog tends to accumulate during the night and dissipate about two hours after daylight. Sea fog may occur at any hour and any season. River valleys and coastal areas are particularly subject to drifting land mists. CHERBOURG averages 14 days of fog a year.

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Hq, 82d A/B Div, APO 469, U. S. Army, 3 May 1944.

ANNEX 1 b

to

F. O. 6

#### G-2 ESTIMATE OF THE ENEMY SITUATION

#### 1. SUMMARY OF THE ENEMY SITUATION.

a. Enemy Activities in Forward Areas and New Identifications.

#### (1 Defenses.

(a) On the CYERLOURG Peninsula, north of the line CARENTAN—LESSAY, the enemy has the following installations and non-divisional armament. They are massed mostly on the E, N and NW Coasts and immediately S of CHERBOURG.

Strong Points	201	(つ)※
RR Guns Light AA	315	(2)*
Heavy AA Mobile Guns or How up to	136 70	
120mm	70	
Mobile Guns or How 120 mm to 175mm	4	
Rixed Coastal Guns	89	

\*4 RR Guns are definitely located, 2 more are thought to be present.

- (b) Some of the above mobile and dual purpose guns, plus a RR flak train which operates between LA HAYE DU PUITS and CARTERET and ST SAUVEUR LE VICOLITE, might be employed against the 82d Airborne Division.
- (c) For defensive installations particularly pertinent to the 82d Airborne Division, see Annex 1(b)(1).
- 1. The defensive works on HILLS 121 (165830) and 131 (196877) apparently are for training purposes but could easily be occupied and improved prior to D-Day.
- (2) Enemy Troops in the CHERBOURG Peninsula, N of the line COUTAICES-CARESTAN.
  - (a) See Annex 1b(2)(a).
- (2) In this area there are a total of 65,500 military troops:

709 Infantry Division	14,000
243 Infantry Division	6,000*
Mixed Troops at COUTANCES	2,000
Army Ground Forces	16,000
Coastal Artillery	3,000
Corps Troops	2,000
Flak	3,500
Airfield Personnel	1,000
Marine and Naval	3,000
Unidentified (prob. militar	ry) 5,000
Organization TUDT	10,000
•	65,500

\*Two RCTs present at this date.

- (c) It is anticipated that the majority of the troops listed in Paragraph la(2)(b) above will remain in position or be engaged against the beach assault and lolst Airborne Division attacks. But it must be remembered that the Germans have often employed service troops in ITALY as front line infantry, especially in defense. The personnel of the organization TODT may be used for emergency defense purposes.
- b. Movements, Concentrations and Establishments in Rear Areas. (Enemy troops S of the line COUTANCES—CARENTAN, which are of prime interest to the 62d Airborne Division).
  - (1) See Annexes 1b, (2)(a) and 1b(3).
  - c. Terrain and Weather As They Affect the Enemy.
    - (1) See Annex la and Annex lc.
- (2) High winds would have no effect on ground operations, but could seriously interfere with or prohibit parachute or glider operations by 3d Parachute Division.
- (3) Rain Would hamper cross country movement. The value of the lowlands of the DOUVE River as an obstacle would be increased by rain.
- (4) Fog would seriously interfere with ground operations and could interfere with or even prohibit parachute or glider operation.

#### d. Enemy Air.

(1) The enemy will have immediately available to oppose the invasion some 1,350 aircraft, flying some 1,800 sorties on D-Day and a decreasing number thereafter.

#### 2. ENEMY CAPABILITIES.

a. Capability: The enemy is capable of interfering with parachute or glider landings, particularly the latter, by obstructing DZs and LZs.

Evaluation: Possible but of low order of probability.

Discussion: There are no particular fields or groups of fields that stand out sufficiently to justify their selection by the enemy for placing of obstructions. Obstructions may be erected in a few localities. But it is not believed that they will seriously affect our operations.

b. Capability: The enemy is capable of occupying and/or

organizing all or parts of our DZs, LZs and objectives prior to arrival of parachute troops.

Evaluation: Possible but of low order of probability, except at ST SAUVEUR LE VICOLITE.

Discussion: The selected DZs, LZs, initial positions and objectives of this division, with the exception of ST SAUVEUR LE VICONTE, are considered unlikely enemy selections for occupation in force prior to H Hour.

c. Capability: The enemy is capable of inflicting casualties on descending parachutists and gliders.

Evaluation: Possible but of low order of probability for first 20-30 minutes of parachute air column. High order of probability for remainder of parachute air column. Highest order of probability for descending gliders.

Discussion: Estimated that 20—30 minutes will be required for enemy to get anti-parachute patrols and groups into action. The enemy flak train may seriously interfere with glider landings, unless it or the RR tracks are destroyed.

d. Capability: The enemy is capable of defending ST. SAUVEUR LE VICOITE and the high ground W thereof.

Evaluation: Highest order of probability.

Day with the Gapability: The enemy is capable or attacking on D-Day with the forces and at the time indicated in Annex 1b(3).

Evaluation: Sec Annex 1b(3).

f. Capability: The enemy is capable of attempting to contain the 82d Airborne Division and by-pass it to the West.

Evaluation: Highest order of probability.

g. Capability: The enemy is capable of bringing reinforcements from the Chapter ISL. DS to attack our positions.

Evaluation: Low order of probability.

Discussion: The Division garrisoning these islands guards the strategically located island airfields.

h. Capability: The enemy is capable of initiating chemical warfare.

Evaluation: Problematical.

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Hq, 82d A/B Div, APO 469, U. S. Army, 3 May 1944.

ANNEX 1 b

to.

F. O. 6

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Evaluation: Sec Annex 1b(3).

 $\underline{\text{f.}}$  Capability: The enemy is capable of attempting to contain the 82d Airborne Division and by-pass it to the West.

Evaluation: Highest order of probability.

g. Capability: The enemy is capable of bringing reinforcements from the Chapalla ISLa DS to attack our positions.

Evaluation: Low order of probability.

Discussion: The Division garrisoning these islands guards the strategically located island airfields.

h. Capability: The enemy is capable of initiating chemical warfare.

Evaluation: Problematical.

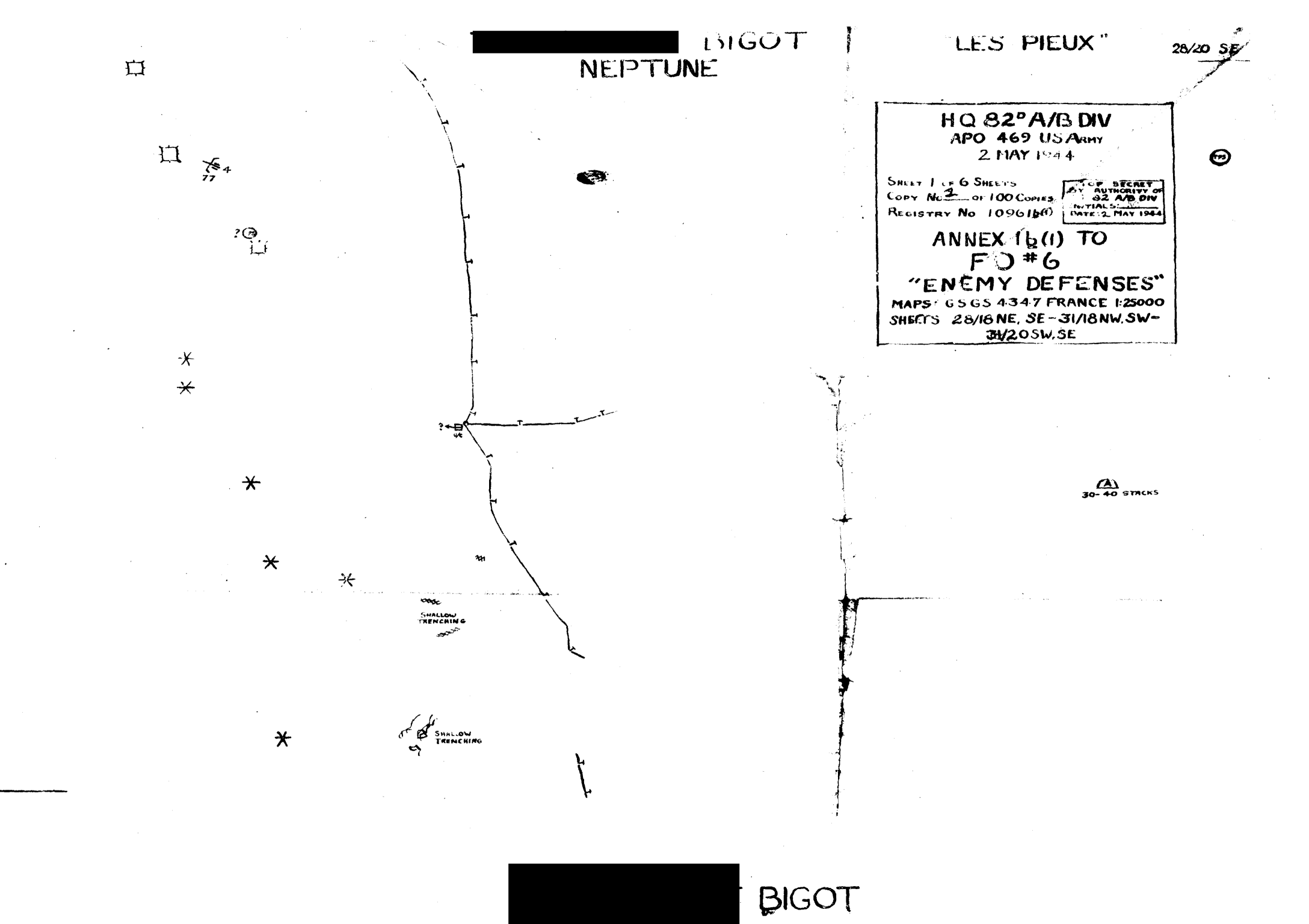
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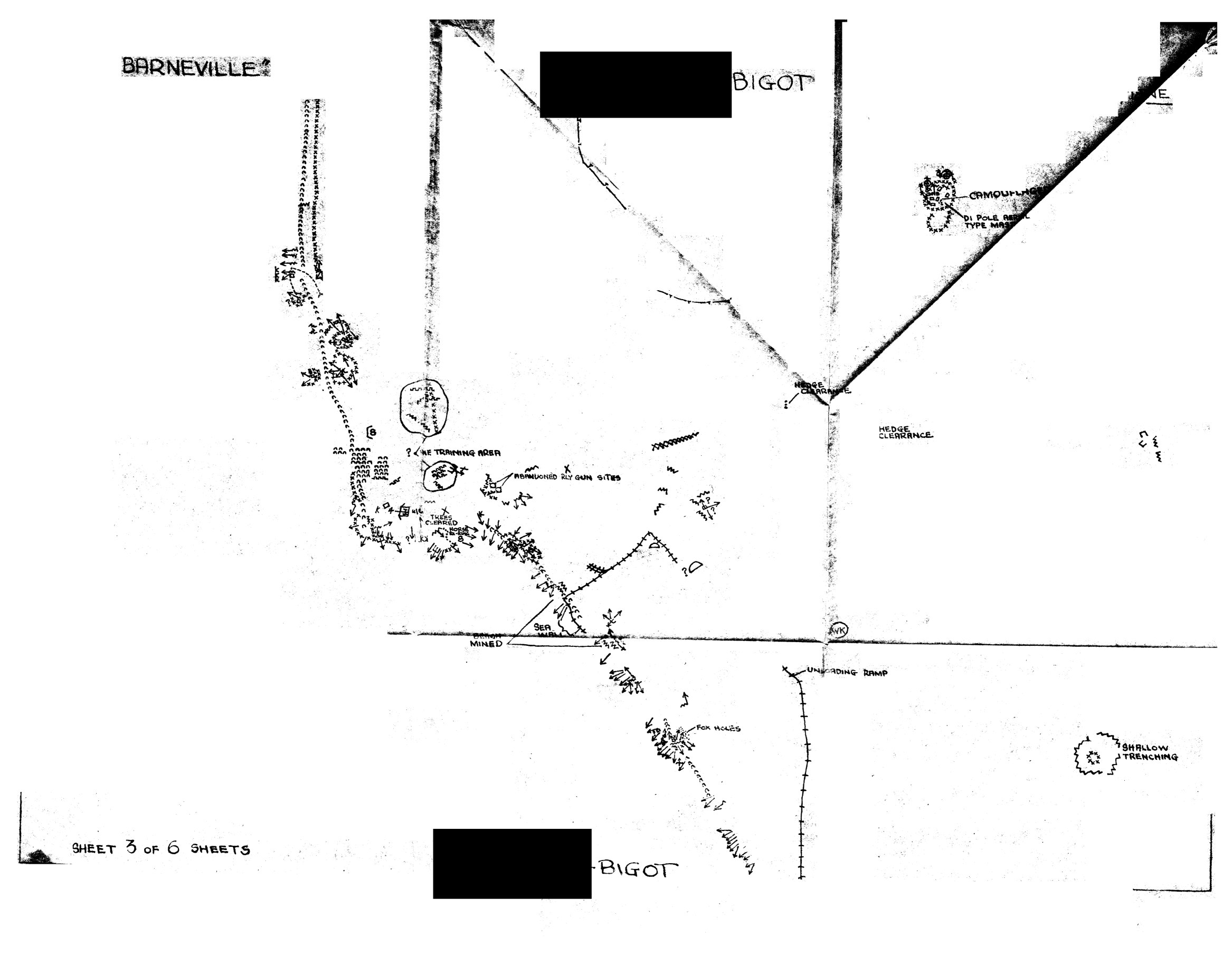
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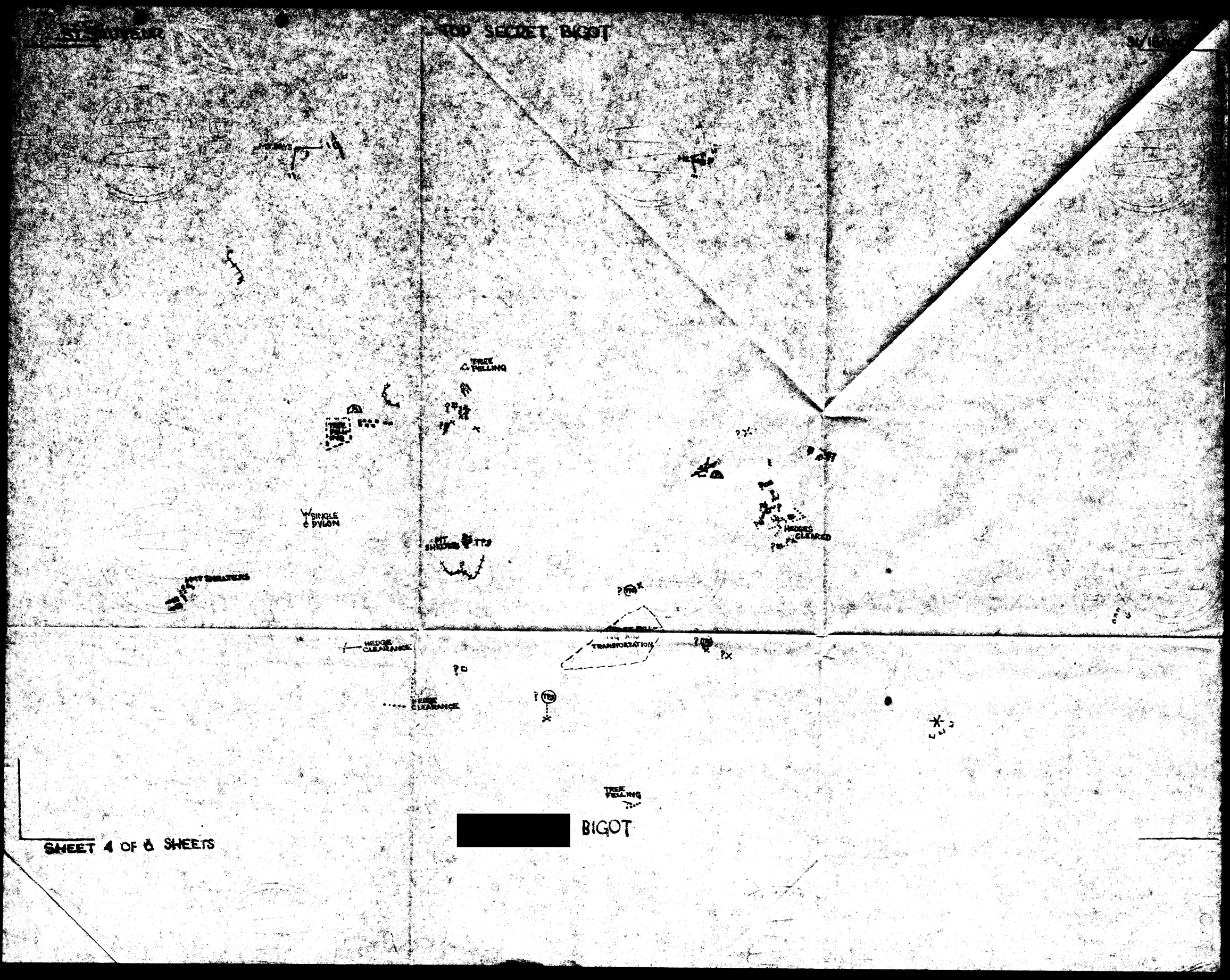
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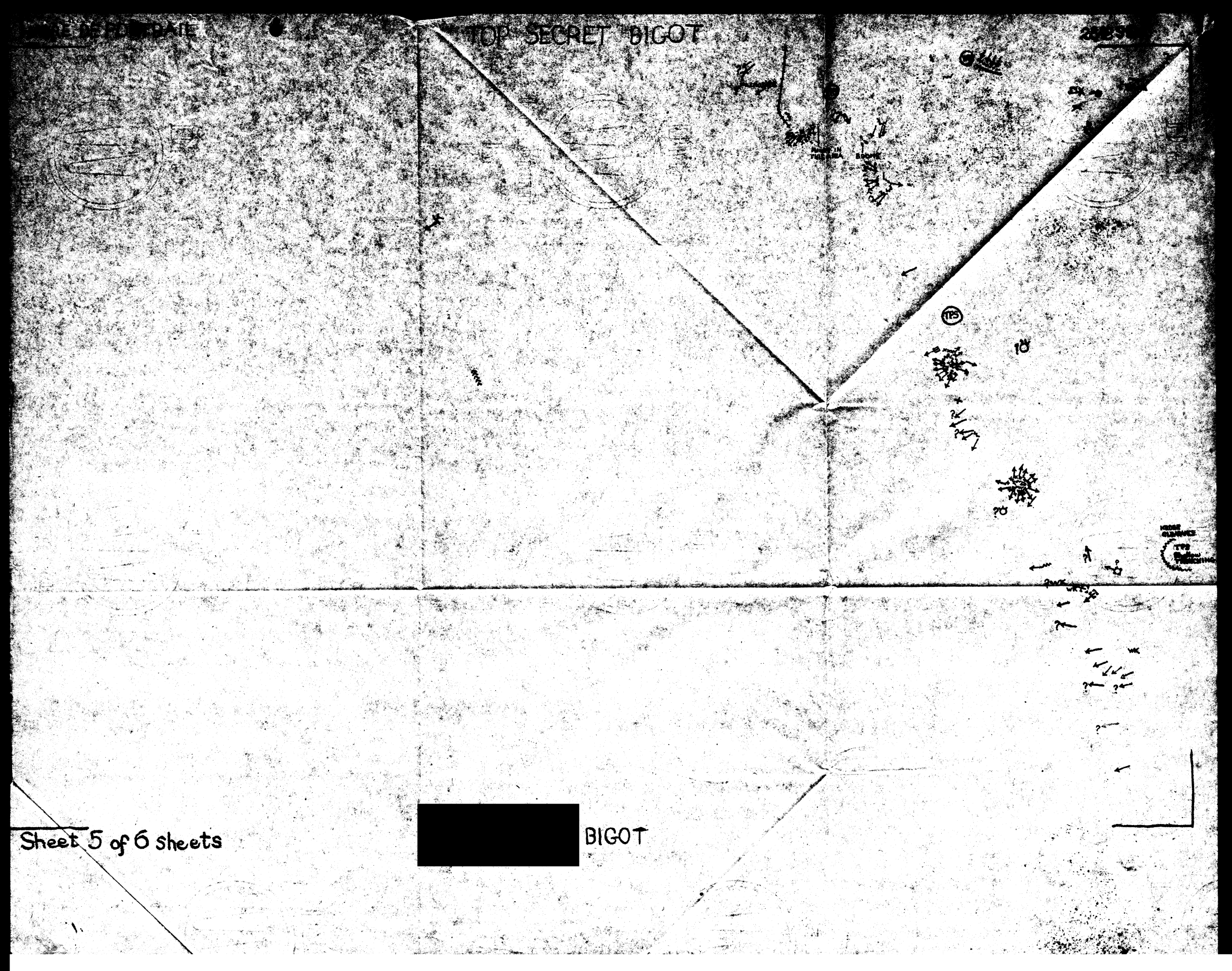
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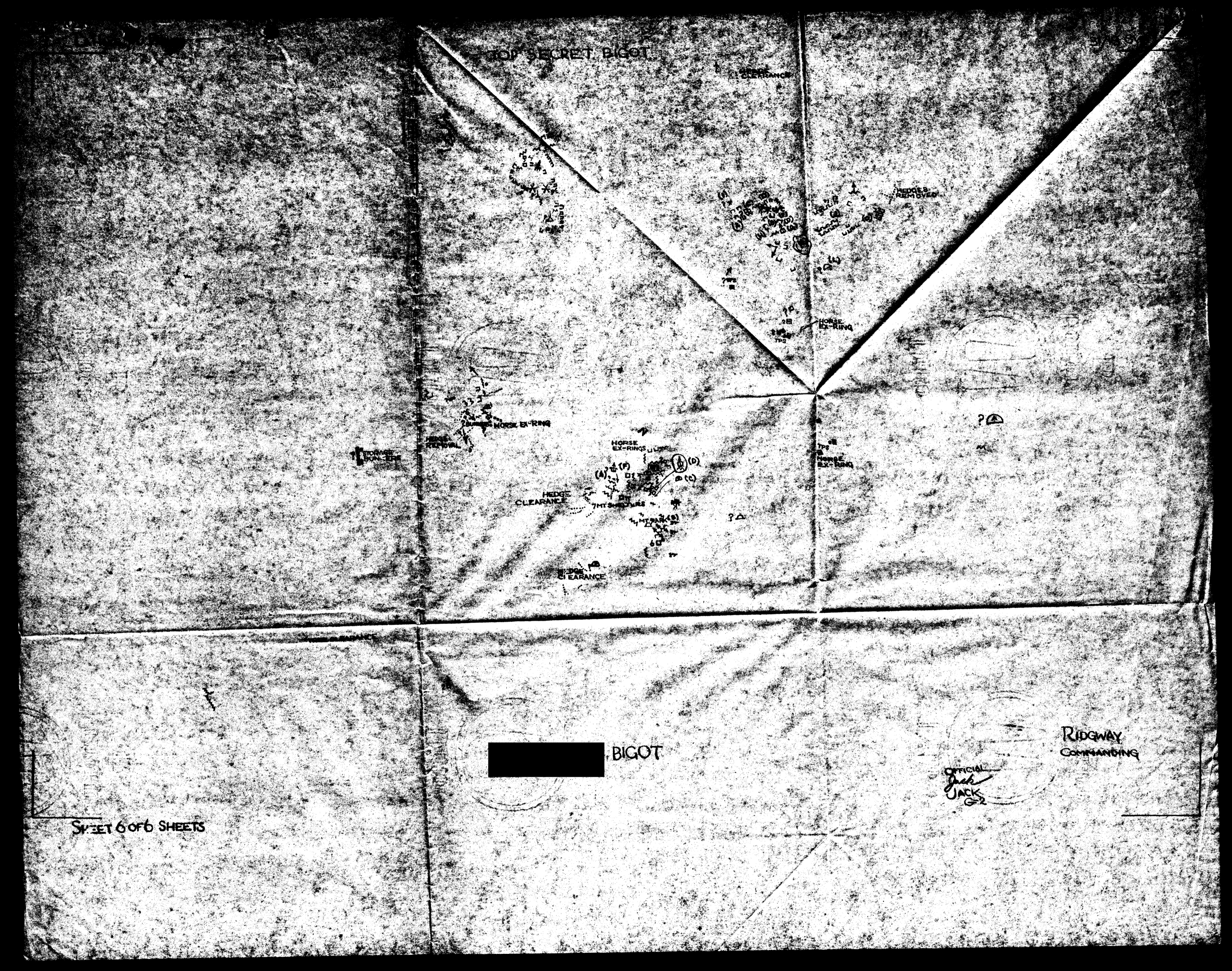
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ANNEX 1 b (1) (a)

## NOTES ON CERTAIN OF THE ENLAY INSTALLATIONS SHOWN ON ANNEX 1 b (1) (SIX SHEETS)

- 1. LES PIEUX, SHEET NO. 28/20 SE.
- a. Troops (087089). Small body of troops. Probably transient.
- b. Strong Point (982073). Consists of 4 concrete (?) pillboxes or shelters, half buried; trenches; perimeter wire. Crew may live in farm house. FUSA rpts 20 Georgians in SP.
- c. Strong Point (974058). Perimeter wire, weapon pits, communication trenches, excavation for shelter (?). Surface shelter.
- d. Strong Point (974054). Wire; dug-in pillboxes are being constructed on cliff edge covering sea and beach to south. A large excavation, probably for buried shelter. Weapon pits.
- excavations 14' x 18' which appear to contain small concrete "boxes" (possible 4-man Tobruks). Round open emplacement approximately 18' containing gun(?). Square surface shelter 16'-18', probably painted same color as terrain. Another shelter, approximately same size or larger, is seen between dunes, partially buried. Elevated structure in area appears to be a device for straining sand and gravel for construction purposes. Ramp leads up onto it from beach and a road seems to lead under it on landward side. "Slits" in dunes may be entrances to underground installations or shelters.
- f. Strong Point (983031). Identified by TIS as concrete strong point. Lt? track activity from road.
- g. Strong Point (?) 991027. Farm house appears to have military occupation. Personnel trench in yard. Possible weapon pit. Just NW of house possible camouflaged installation.
- h. Trenches (006032, 999008, 002024). Probable military activity. Irregular patterns of shallow "trenches" with round holes at intervals. May be tracings for defense lines, situated on forward slope overlooking beach and beach exits, or it may be simply a simulated defensive installation used in tactical training of troops.
- i. Strong Point (984007). Wire, camouflage. One open, round emplacement approximately 18' in diameter with small emplacement (horseshoe shaped), ammunition dump adjoining. Emplacement opening camouflaged. One surface shelter. Two square excavations (approximately 10') appear to be empty. "Slits" in dunes may be entrances to underground installations.
  - j. Cable Trench (996100 to 017019). Recent installation.

Seen on photos running from 996100 (IES PIEUX) south to 017019 (end of photo coverage). Junction box at 004050 were a branch line runs east. Terminal points are not seen on account of incomplete photo coverage. The junction box is now under construction, will probably be well bursed (excavation seen).

k. Dump (076037) to (078045). Ammunition dump of 30-40 stacks. Some covered by Nissen-type shelters. Situated on two sides of the NS road through the forest; many of the hats themselves cannot be seen on account of camouflage, but the roads and tracks from them to the main road reveal their position.

### 2. VALOGNES, SHEET NO. 31/20 SW.

- a. AA (108064). 4 (possibly 6) AA gun emplacement under construction. Emplacements approximately 20'
- b. Troops (120060). Group of large building appear to be occupied by troops; several personnel trenches in area.
- c. Work (108054). The felling of trees in this area may indicate that the wood is being used for construction of military installation.
- d. BRICQUEBEC (123045). At Coordinates 119046 is a supply depot just off of the railway spur. At 121048 are probably 4 motor transport shelters. Eight huts in field south of BRICQUEBEC. Measurements: 6 huts 100' x 30', 2 huts 60' x 20'. Small trenches in corner of field. At Coordinates 123040 are 6 AA gun emplacements unoccupied, emplacements approximately 20'. Six MT shelters and two other shelters (possibly MT shelters) approximately 20' x 12' at Coordinates 134044. There are road blocks at Coordinates 121028, 118038, 121040 and at 128045.

### 3. BARNEVILLE, SHEET 28/18 NE.

a. Lt. AA (064987). Two 3-gun Lt. AA Btrys. 5 of the emplacements were unoccupied when observed (15 Feb. 44) and the 6th was camouflaged. Two additional emplacements are seen but appear disused. A grid frame beam direction finder and W/T Reporting Aerial (di-pole aerial type mast) are seen, and a nearby buried and camouflaged shelter (?) probably houses the controls of the radar and W/T sets. Seven (possibly eight) huts with blast walls provide shelter for the crews. Local defense consists of firing trenches on the east side of the wired-in area and a probable MG position on the NW side.

## b. Local Defense, FIERVILLE (094957).

- (1) 2 round 10' open emplacements in field. Possibly intended for AT or AA MGs. Light track activity.
  - (2) Personnel trenches in village itself.

#### c. Local Defense, BARNEVILLE (030950).

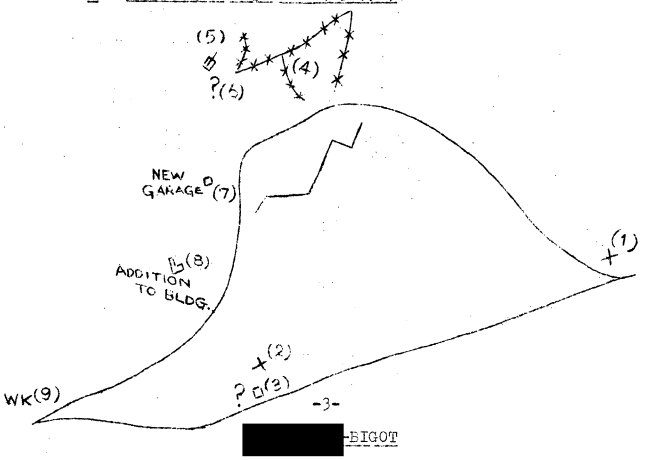
- (1) Personnel trenches within town.
- (2) Possible pillbox in RJ at water tower (035947).
- (3) Weapon pits (?) in hedges near water tower. These are not well sited and their line of fire would be greatly restricted by hedgerows.

- d. Military Work (052932). Construction involving the excavation of a "trench" a few feet wide and approximately 184 feet in length, with an extension approximately 33 feet long. Two excavations approximately 27 feet square are adjoining. Purpose and identification of project cannot be yet determined.
- e. Military Work (084917). RJ at 084917 is surrounded at a distance of 200 yards by a zig-zag pattern of shallow trenching (less than 1' deep). Purpose not confirmed but may be a tracing of a firing trench for the defense of this important RJ. Wire is reported immediately surrounding the junction but it is doubtful that this is tactical wire.

## 4. ST. SAUVEUR LE VICOMTE, SHEET NO. 31/18 NW.

- a. Trenches, Pillbox, MT Shelters (139988). Two personnel trenches have been constructed just south of the RJ. Pillbox has been constructed on the triangle of the RJ. Also there are two more MT shelters just on the W edge of ST. JACQUES DE NEHOU at 134984, with a personnel trench behind them, and another personnel trench at 13559855.
- b. Motor Transport Bays and Trenches (188986). From 24 December 43 until 19 April 44 the following military activity has taken place, although positive identification is difficult due to scale and lack of clarity on photos available: 18549863, two motor transport bays or shelters; 18609861, a personnel trench, and to the E of it, what appears to be a motor transport bay; 18679867, either a short personnel trench or weapon pit; 18419840, center point for 2-3 weapon pits or motor transport bays.
- c. Railway (?) (127971). Work being carried on resembling roadbed for railway.
- d. Ammunition Dumps (145953). Nine piles of ammunition visible along road running E & W, N of Hill 110. Troops that guard these dumps are possibly housed in buildings just off the road on the N, 145953. There is also the felling of trees in the area.

#### e. Military Occupation (156952).



Former Chateau, probably now used by troops as Headquarters. Gates or roadblocks (1) & (2); possible pillbox on N shoulder of EW road, round in shape, measuring 8'-10' in diameter (3). Decorations on lawn, immediately N & S of main building, partially surrounded by barbed wire. Probable slit trench, approximately 100' long on N side of house(4). Possible pillbox, or emplacement 220' NW of NW corner of house (5). Shrubbery immediately E of it may contain auxiliary position (shelter or trench) (6). Recent garage (Nissen hut type) E of main building (7). Also construction of extension to building to the W of Main Bldg. and other constructional changes on other subsidiary houses (8). Timber in field further E indicates possible further construction activity. (9).

- feet apart. Wire (146956). Fence around wooded area. Posts 10
- g. Trenches (193942). Trench 250' long along hedge line appears to be old. Rectangular area in the middle of it might be a covered or buried shelter. Trench not sufficiently visible to make definite interpretation. "Shelter" measures 40' square. Trench encloses it on three sides.
- h. Trenches (195940). Trenches on two sides of field, with possible pillbox in NW Corner. Trenches cover strip 180' long on N side of field and over 100' on E side.
- $\underline{i}$ . Pillbox (193940). Building 22' x 30', looks like concrete, possible pillbox.
- j. Pillbox (193942). Possible pillbax near side of road, 30' x 12' in size. Sodded over. Not sufficiently visible to make definite interpretation.
- k. Weapon Pits (193945). Two rectangular pits, one approximately 17', and the second, 45' long, which were not visible in September, 1942. Possibly open shelters or weapon pits. There may be a third pit, although foliage conceals most of the area.
- 1. Hedge Clearing (194939). Hedges appear to have been either removed or clipped close to the ground.
- $\underline{m}$ . Hedge Clearing (194940). Hedge appears to have been cleared in parts, although lack of folige in late cover makes definite statement difficult.
- n. Fuel Depot (187946). Four fuel storage tanks. In existence prior to 1942. May be in military use at present time, and certainly of military importance. They vary in size from 30 to 50' in diameter. Also large building (possibly warehouse) 210 x 75'. Serviced by spur from railroad. Another small petrol dump may exist in RR yard, on N side of tracks. Consists of series of ditches into which drums might be placed. These extend 150' S from entrance to depot mentioned above, and about 250 ft. northward.
- o. Communication Trenches (185947). Series of what appear to be communication trenches with 2-3 emplacements. However, installation does not appear to be completed. Emplacements probably contain nothing larger than MGs. Photos reveal very little, indicating installation is either unfinished, or possibly a dummy.
- p. Pillbox (19909493). On E side of river, there appears to be a biried pillbox covering approach across bridge from W side. 20049493, personnel trench, paralleling highway on N side. 45' of it visible. 35' E along road on S side, a possible weapon pit. Earthen work with some type of structure, possibly pillbox.

- g. Shelter (20009485). There appears to be a buried shelter, with firing slits vestward toward ST. SAUVEUR LE VICOMTE.
- ge is poor, making identification difficult). Possible road block (photo cover-
- s. Hill 110 (135940). Wireless transmitting tower recently erected, base 50 sq. Height pproximately 100. Believed to still be incomplete. We evidence has been found as yet of control building unless the tower is built on it. Recent activity, consisting of rows of holes on hill, now under study.
- t. Motor Transport Shelters (155938). Eight MT bays on road leading from main road to Chateau, which is halfway up the hill. These have been constructed since January 44. It is possible that the Chateau houses troops because of the amount of bays in the vicinity. There is a church just over the crest on the hill, but no military activity on the hill is visible at the present.
- u. Road Block and Billet (166915, 177932). What appears to be a drop gate, or other type of road block is seen at entrance to driveway leading into a group of two houses, one a small one, possibly billets for troops. Large building 125' x 45'; second one 80' x 30'. Road block, or gate, bars entrance to group of buildings. Later photos are unsuitable for verifying this. Buildings are possible billet for troops, consisting of 2 2-story, measuring 145' x 30' and 30' x 25'; and 1 1-story, 100' x 30'.
- 9315 7 or 8 motor transport shelters have been dug. Two southernmost ones appear connected by a communication trench. A communication trench has been dug from road SV into orchard at same location. A structure approximately 12 x 20 feet is being constructed
  over trench and may be a pillbox. On W side of road at approximately same coordinates other IT shelters are visible. At 12039304
  a personnel trench has been dug NW-SE on W side of hedge line.
  At 11959294 a possible pillbox is located. 120 ft. north of this
  point, another possible pillbox can be seen. On the south side
  of road from BESMEVILLE directly to Hill 110 another MT shelter,
  covered over, is located at Coordinates 12229300.
- w. Fortification (215915). Old fortification, consisting of walls 40 or more feet thick, with 4 rather recently dug weapon pits in top of wall, averaging 9 ft. in diameter. Trench moat surrounds wall. Two weapon pits, and a third pit, possibly planned as shelter, outside of installations proper. Third pit approximately 35 ft. long. No other signs of recent activity.
  - 5. HAVRE DE PORTBAIL (SHEET 28/18 SE).
- a. Strong Point (052889) enclosed by vire. Seven weapon pits connected by a trench system. 3 of these are concrete wiring positions (two clearly seen). Also two camouflaged positions approximately 20' and 30' in diameter. One bldg. 20' x 70' with wing extending seavard 40' is inside the wire.
- b. Troops (015898). Four round emplacements approximately 17' in diameter connected by trenches just N of railway. They appear to be unoccupied at the present time. There are indications that the railroad yard is being used for a supply depot. There are also shallow trenches in the immediate vicinity. Hedges are being cleared in front of emplacements. Georgian troops have been reported in the area.

- c. Weapon Pits and Trenches (093896). Two emplacements unoccupied connected by shallow trenches. Immediately N is a continuation of the shallow trench system along road, crossing the road and coming back on the other side. A bldg. to billet troops, with personnel trench alongside, is at Coordinates 086895. Road blocks as indicated on defense overlay and two weapon pits on hill at Coordinates 089369 cover causeway.
- d. Strong Point (062883). Strong point consists of communication and fire trenches with numerous firing positions. No wire or buildings seen. A row of mines is in front of SP.
- e. Troops (070865). Area in woods consisting of civilian houses is occupied by troops, possibly Georgians. Possible weapon pits.
- f. Strong Point (069861). Well camouflaged installations. Communication trenches are mostly covered but still easily seen. Numerous firing positions, some concrete Tobruk type. "Civilian" surface shelters may be crew quarters. Possible underground shelters also. Position surrounded by wire. 2 small square structures, semi-buried, and placed at end of communication trenches are apparently concrete pillboxes (15' x 15'). There are other shelters, one of which may be of concrete and two of which are old civilian buildings, possibly reinforced.
- g. Searchlight (079861). Flak Trace (M115-FUSA) 17 April. Possible searchlight.
- h. Strong Point (078844). Strong Point consists of perimeter wire, numerous weapon pits and fire and communication trenches, and 2 structures (one 112' x 24' partially surrounded by blast wall); one 13' x 18' which may be a concrete pillbox.
- i. Work? (083831). Prob.blo military construction (of SP?) at end of road. Men and vehicles (trucks or wagons) are seen, but glare of sand prevents analysis of type of activity. Probably excavations of small caliber.
- j. Work (086830, 091833). 3 excavations in dunes. Apparently in construction of semi-buried pillboxes, probably of Tobruk type. Little track activity in immediate area, but men and material are seen in area of work.
- k. Trenches (098835). Shallow trenching around Chateau. Probably troop occupation. Hedge clearance suggests lines of fire are being cleared, making the Chateau a SP.

## 6. IA HAYE DU PUITS, SHEET 31/18 SW.

- a. Weapon Pits. Two weapon pits at 154090; 3 weapon pits at 154884. 8 in diameter. Unoccupied. Hedges restrict flat trajectory fire from these positions; probably intended for mortars, to cover ST. SAUVEUR DE PIERRE-PONT.
- b. Hill 121 (165882). Gives impression of having been first used for training purposes. However, present activity, on a larger scale, is visible at 2 points, indicating preparations for active defense. In May 42, only defenses detected were situated on N end of hill, apparently protecting entrance to quarry pit. From May 42 to Jan 44 defenses were extended S to cover entire hill. In the quarry at N end of hill, a building approximately 125' x 35' has been erected. Quarry is apparently being used as dump of some type

(bossibly ammo), with local defenses rimming the excavation. These consist chiefly of communication and fire trenches with weapon pits interspersed. Additional weapon bits, billboxes and communication trenches extend up the ridge of the hill for some 300 yds (South) from edge of quarry. On approximate crown of hill (location of windmill) construction of what appears to be 2 strong points is proceeding, each including a probable buried shelter approximately 35' square. There is activity in the windmill (OP?) and a possible AA-MG is seen on top. Weapon bits surround these installations and extend down eastern side of hill, also cover approaches from S and SW. Two surface shelters are seen; one at S end of Hill, the other midway between it and the windmill. Southernmost bldg, is a church (military occupation?) with well-tracked road leading to it. The second bldg, may be OP. Two or three possible gun positions exist, although none is a typical installation, nor are weapons visible. While these positions are annotated as shelters, pillboxes, or SPs, there is a possibility one or more may be arty, positions of new or unusual type (Coordinates: 16378870, 16538867, 16548867).

c. Hill 131 (195876). Considerable military activity has taken place on Hill 131, since April 42. The overall impression gathered from the military installations is that the area has been used as a training area (great variety of installations; for example, many different types of weapon pits). However, the more recent installations and present activity are on a more ambitious scale and would indicate that Hill 131 is actively a part of the enemy's plan of defence. Appoint on Hill 131 have been identified by letter of defense. Annotations on Hill 131 have been identified by letter, and specific discussion follows. (A) appears to be somewhat complicated installation, consisting of outer "U" shaped communication trench, with shelter inside the "U", and what looks like a gun emplacement in the center. Opening in center of shelter is approximately 13' Wide with a slit 6' x 28' opening out of it, running slightly S of the shelter, presumably houses gun although none is visible. May be a howitzer position. Communication trench leads N rrom shelter for some 60 ft., where a shelter trench connects onto it and continues on for some 70' further. A series of 3-4 shelters, probably bunkers, are located on the W side of it. W arm of outer U shaped communication tranch continues northward for another additional 75 feet and connects with large shelter, approximately 40' x 18', well dug in. Shelters or storage places are located along this trench to the shelter. (B) Weapon pits immediately adjacent to (A) and connected by underground trenches with (A) and with each other. (C) Large oval-shaped shelter approximately 85' long with openings along S side. Possibly OP. (D) Three weapon pits or employments approximately 18' square, with earthen revetments on 3 or 4 sides. 1, 2 and 3 are in triangular arrangement, while 4 is fartner south. All appear too deep for AA, and also are probably empty. However, they may be future AA or large sized mortar positions. (E) A small hogback or ridge running N-S. Contains a series of installations. At E a large pit is visible approximately 100' x 45'. Work is in progress although there is no indication of the purpose. The entire ridge has numerous weapon pits and other installations. Should be considered as a fortified position. Weapon pits are scattered at irregular intervals along the ridge. A shelter exists here, with opening to W. This is connected by trench with several weapon pits nearby. May possibly be gun position. Size approximately 40' square. (G) appears to be small pillbox with cupola. (H) Circular emplacement, measuring approximately 17' inner diameter. Has revetuent around it and is camouflaged. Communication trench on MV side, possibly leading to underground shelter and/or ammo pits. May be light AA, although only the one position is visible. Impossible to say from photo just what it contains. (I) May be strong point, although installation is hardly visible through trees. (J) Series of fire trenches, possibly with dugout or shelters, measuring from 220' to 265' in length. (K) Wooded area, which has pronounced roadway leading into it. May be Hq or dump, although nothing is visible. (L) Pit, probably former quarry of small size (130' x 270') is connected by road with top of hill, also with south base of hill. Portion of road has been recently improved, indicating some use. Possible amno or other type of dump. (0) Former orchard. Trees have been removed on lower end and weapon pits dug. Slight revetment in front of each pit.

- d. Troops (197864). Chatean and grounds appear to be occupied by troops. 2 shelters, possibly for vehicles, are seen along driveway. The many bldgs of the Chateau could shelter an estimated company of troops.
  - e. Storage Bunkers (1,2848). Possible bunkers for ammo.

## f. BULIEVILIE (157853).

- (1) Several personnel trenches about the village.
- (2) 3 empty emplacements (approximately 21' in diameter) connected by communication trenches at 15058554. Direction of fire is toward LA HAYE DU PUITS. Not of recent construction.
- (3) Horse Exercise Ring (159852). Also II bays or open-top bunkers around inside perimeter of field next to hedgerows. Measure approximately 32' x 8', built since 1942. Possible storage units. N corner of field personnel trench and weapon mit, probably MG or possibly AT, covering road from ST. SAUVEUR DE PIERRE-PONT to main road from BARNEVILLE. Building immediately across RJ covers approach from LA HAYE DU PUITS, and although no weapons are visible it may be reinforced as a strong point.
- (4) Number of hedges removed, possibly to clear line of fire.
  - (5) Probable mortar or LG position (10' sa) (15568532).
- (b) Rectangular earthem structure, possibly shelter of some sort, in center of field (15328547).

## g. LA HAYE DU PUITS (179840).

- (1) A series of personnel trenches, on three sides of small open plot. Appears to be horse exercise circle in center of it. Three buildings, 25' x 110', immediately went of this area. Possibly military Hq. Across road 7 motor transport shelters varying from 10—15 ft. wide, and 20—28 feet long. Walls about 7 ft. thick. Possibly sandbagged. Five of these shelters constructed between January and March 1944. (See Point "A" on overlay.)
- (2) Personnel trenches, probably with weapon pits at points of trench. Hedge hides it on SE. Several buildings nearby, measuring 95' x 25'. Many additional buildings, immediately North. Entire installation thought to be combination motor transport park and supply dump. (See Point "B" on overlay.)
- (3) In two adjoining fields north of (b) (Annex 1 b (1), between main street and railroad, there is a series of parallel ditches 6' wide and 50' long. Drums could be placed inside of these trenches, although it is impossible to determine from the photographs if trenches are being so used. In other areas petrol has been so stored. Bunkers along perimeter of E field may be for amountion. (See Point "C" on overlay.)

- (4) Since Jan 1944 a personnel trench has been extended from edge to center of field. In addition, an emplacement 15 ft. in diameter has been dug. Contains gun. Thought to be AA MG or Lt AA. Possible pillbox in N edge of field. (See Pt.D, Overlay.)
- (5) Possibly a small buried petrol dump N end of town just S of RR, off main street. Consists of approximately 5 trenches, filled in, 6 x 50°, in size. Personnel trenches just NE of dump. (See Point "E" on overlay.)
- (6) Three emplacements in field. Two of these measure 10 ft. inside diameter and appear to be quite deep and occupied, possibly by mortars. Third emplacement, U-shaped, points E and is unoccupied. Machine gun positions along RR embankment on COUTANCES line cover approach from E. Concrete road blocks on principal roads from E. Hedge clearance taking place SV of town, as indicated by dots. As of 24 March much increased activity visible in LA HAYE DU PUITS; RR yard had four trains in it; considerable number of new personnel trenches have been dug; additional MT shelters or bays dug, AA MG or 1t AA emplacement dug, and weapon installed. (See Point "F" on overlay.)
- h. Troops (202848). Chateau reported as occupied by troops. One large but is probably a stable, and a horse exercise ring is in the area. No defensive installations are seen on acrial photos. The several bldgs. could shelter an estimated company of troops.
  - i. Ammo Dump (223852). Reported from ground sources.

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ANNEX 1 b (2)

to

F. O. 6.

#### ENEMY ORDER OF BATTLE

- 1. GENERAL. a. With the situation on the Russian front growing daily more critical, with Allied air power approaching supremacy, the enemy relies on the WEST for the one hope of a positive military victory, or, barring that, a stalemate. Since 1941 he has been engaged in methodically preparing the ATLANTIC wall for invasion. Of his 300 odd divisions, 200 odd are engaged in RUSSIA, 53 in the WEST. The remainder are in SCANDINAVIA, the BALKANS, ITALY and GERMANY.
- b. Despite the seriousness of the Russian situation, the total number of divisions in the WEST has never dropped below 40. On 21 December 1943 it was 42 divisions. On 24 March 1944 it had risen to 56 divisions. On 1 May 1944, the number of divisions had dropped to 53.
- $\underline{c}$ . On 1 May 1944 the 53 divisions in the WEST were classi-ried as follows:

# MECH NIZED (PZ, PZG, MOTORIZED)

SS Pz	2
SS Pz Gren	1
Army Pz	2
Pz Tng	3

# INFANTRY DIVISIONS

Field		5
Static (incl.	GAF)	29
Training		10
Parachute		1
	TOTAL	53

- d. To maintain the number of his divisions the enemy has:
- (1) Increased the percentage of foreigners and prisoners of war sorving in combat units. In many units, particularly static divisions, AA and Coastal Artillery, this may run as high as 33 1/3%.
- (2) Drastically reduced the T/Os of many classes of divisions. T/Os for most of his field and static divisions have been cut from 17,000 to 12,000.
- $\underline{e}$ . Morale throughout the German Army is now definitely high. See Par. 7, Annex 1  $\underline{a}$ .

# 2. COMBAT EFFICIENCY OF GERMAN DIVISIONS.

- a. Quality and quantity of men and equipment assigned to a particular division or class of divisions is dependent upon its intended combat mission. The only divisions in the WEST with combat experience are the 2 Pz and the SS REICH.
- b. SS Divisions. These, plus a certain number of Army divisions, are at full T/O and T/E. The troops are young, ardent Nazis or loyal supporters thereof, physically fit and well trained. Equipment is in good condition and late model.
- c. Army Panzer Divisions. Much the same as the SS divisions, though not quite as favored for allocation of troops and equipment.
- the WEST are up to full T/O and probably none in the WEST up to full T/E.
- e. Static Divisions. Composed of older men and men unfit for arduous field duty. High percentage of foreigners and prisoners of war. Immobile and intended for coastal defense. Many of these divisions are short one regiment or one battalion per regiment. Some have only one or two battalions of artillery.
- f. Training Divisions. Recruits with cadres of experienced officers and men. Equipment not up to T/E in quantity or quality. Can put one or two regiments or battle groups into action immediately.

# 3. PLAN OF DEFENSE.

- a. The entire coastal line from NORWAY to SPAIN is heavily fortified with concrete emplacements, strong points, underwater obstacles, etc. These defenses are manned by static divisions. At some points these static divisions are closely backed up by a second line of static and field divisions. Behind these, from 50 to 200 miles from the coast, are the mobile reserves (mechanized and training).
- $\underline{b}_{\star}.$  The key to the German scheme of defense is the rapid counterattack commitment of reserves.
- ANTI-BARACHUTE UNITS. Every division can be expected to have a definite anti-parachute plan. Particular companies, battalions or battalion combet teams will have been designated and allotted appropriate transportation and equipment. If the unit designated for an anti-parachute role is asllarge as a battalion it will probably have artillery attached. The unit at ST. SAUVEUR LE VICOMTE, believed to be a Schnelle Abteilung (mobile Bn) (approximately 600 mtz Inf and Arty) is well suited for anti-parachute or similar missions. Battalions of the 3rd Parachute Division, now at HUELGOAT, W BRITTAMY, if brought closer to the coast and provided with armored personnel carriers and artillery, would make excellent anti-parachute units.
- 5. INFORMATION CONCERNING DIVISIONS OF PARTICULAR CONCERN TO S2D AIRBORNE DIVISION.
  - a. See "GERMAN ORDER OF BATTLE NO. ONE", Headquarters 82d

Airborne Division, 4 March 1944.

# b. 243 Infantry Division (3 rest static).

- (1) Commander: Not known.
- (2) Composition: Assigned regt numbers are 920, 921, 922; probably only 2 battalions of FA; unidentified Division special troops.
- (3) T/O and T/E: Below T/O and T/E. Estimated present strength between 6,000 and 7,000. Only 2 combat teams.
- (4) History: Reported as "newly formed division"; arrived in 23 trains from VALINES—REDON—MONITOR, 8—10 January 1944, with a "few tanks, some AT or light artillery, both horse drawn and motor transport". Detrained at ST. SAUVEUR, LA HAYE DU PUITS, LESSAY, PERIERS, COUTANCES and CARENTAN. Hq at PERIERS.
- (5) Quality: Personnel has been variously reported from "fairly young to age 30-40, mostly Austrian and Bavarian and many Russian front veterans".

# c. 709 Infantry Division (3 regt static).

- (1) Cormander: Gen. SCHEFOLD believed to be still in command (poss. Genlt. THULM).
- (2) Composition: 719, 729, 739, and a Georgian Inf Regt; believed to have FA Regt with 2 Bns; 709 Engr Bn or Co; 709
- (3) T/O and T/E: Reported not up to T/O or T/E but extent of deficiencies not known. One or more of the 4 regts may lack a bn. Present strength should be approximately 14,000.
- (4) History: Formed in April, 1941. In its present location since late 1942. CP and Hq 1 mile N of VALOGNES.
- (5) Quality: Contains 25 to 33 1/3% of foreigners, mostly Georgians. Personnel are older men and men not physically fit for extended field duty. Morale not too high, but these people can be expected to fight well, at least as long as they are manning guns.and positions.

# d. 352 Infantry Division (3 regt "field").

- (1) Cormander: Not known.
- (2) Composition: Assigned regt numbers are 914, 915 and 916; remaining units unidentified.
- (3) T/O and T/E: Below T/O and T/E. Equipment said to include many horse drawn and some motor transport. Estimated present strength, 9,000 to 10,000; 3 combat teams.
- (4) History: Arrived in present area in 30 trains, Nov/Dec, 1943. One report states it came from a year's front line service at GOMEL, RUSSIA. But it is carried as having no battle experience. The troops may contain some veterans of the Russian front as a nucleus of the 352nd. Present location believed to be ST. LO-VIRE area.
- (5) Quality: Troops said to be of all arms and ages, including many foreigners (Russians and Mongols).

### e. 21 Panzer Division.

- (1) Commander: Unknown.
- (2) Composition: 5 Pz Regiment; Mtz. Inf Brigade; 192nd (?) and 492nd (?) Pz Gren Rests; 155 Arty Regt including a bn of SP Assault Guns; 200 Pz Engr Bn; 200 Pz Sig Bn; 21 Pz Ren Bn (2 Cos); 39 AT Bn.
- (3) T/O and T/E: Reported up to full T/O and T/E, with full complement of 160 Mark IV, Tiger and Panther Tanks. Divisional strength should be about 17,000.
- (4) History: This Div was formed after the French campaign from units of the 3rd Pz Div. It was first known as the 5th Light Div. In summer 1941 it was reorganized as a Pz Div in AFRICA; entered TUNISIA early 1943. It was destroyed in May, and reformed in summer 1943 in NORIAMDY. It was reported August 1943 in the RHEIMS area, in November 43 moved to ORIEANS. In February 1944 this Div was reported at MANTES, believed to be completely reformed and reequipped and up to full T/O strength. Beginning of April the 21 Pz Div was ordered EAST, but upon reaching GERMANY the order was countermanded and the Div returned to the former area of the 155 and 179 Pz Tng Divisions; roughly: ST. MALO—. PONTORSON—REMMES—PLORRMEL—JUGOU.
- (5) Quality: The Div has had no battle experience except possible survivors of the African campaign. Troops are young and contain considerable non-German elements.
  - f. 3 Parachute Division.
    - (1) Commander: Not known.
    - (2) Composition: Identifications not known.
- (3) T/O and T/E: Should be at full T/O strength and full T/E. 2 Regts located in BRITTANY, a third negt possibly in PAS DE CALAIS area. 3 Bns per Regt.
- (4) <u>History:</u> First identified in the WEST at RHEIMS in January, 1944. Then located at MELUN, S of PARIS. Present location: HUELGOAT—SIZUN area BRITTANY.
- (5) Qualtiy: All young troops in good condition and morale.

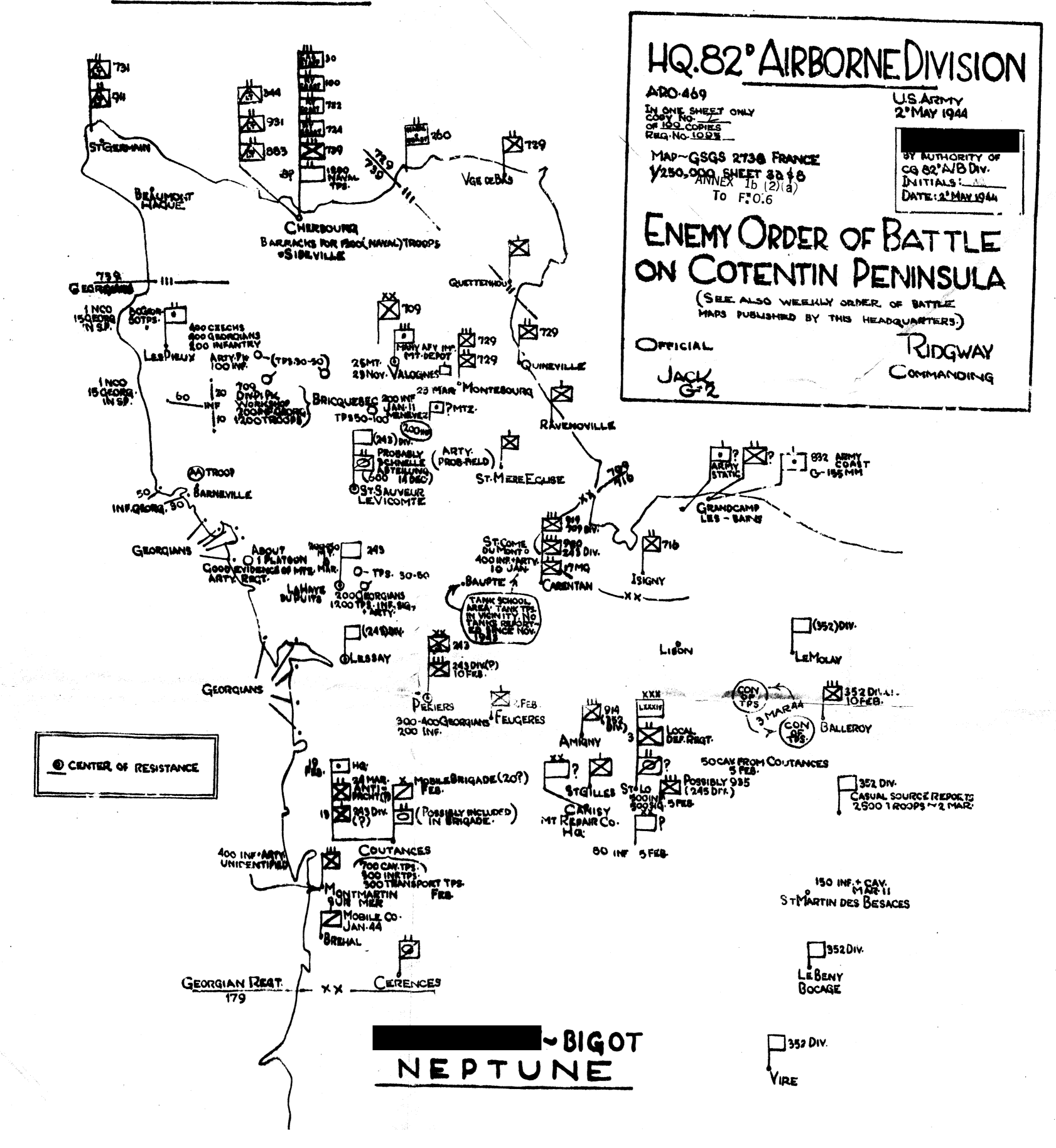
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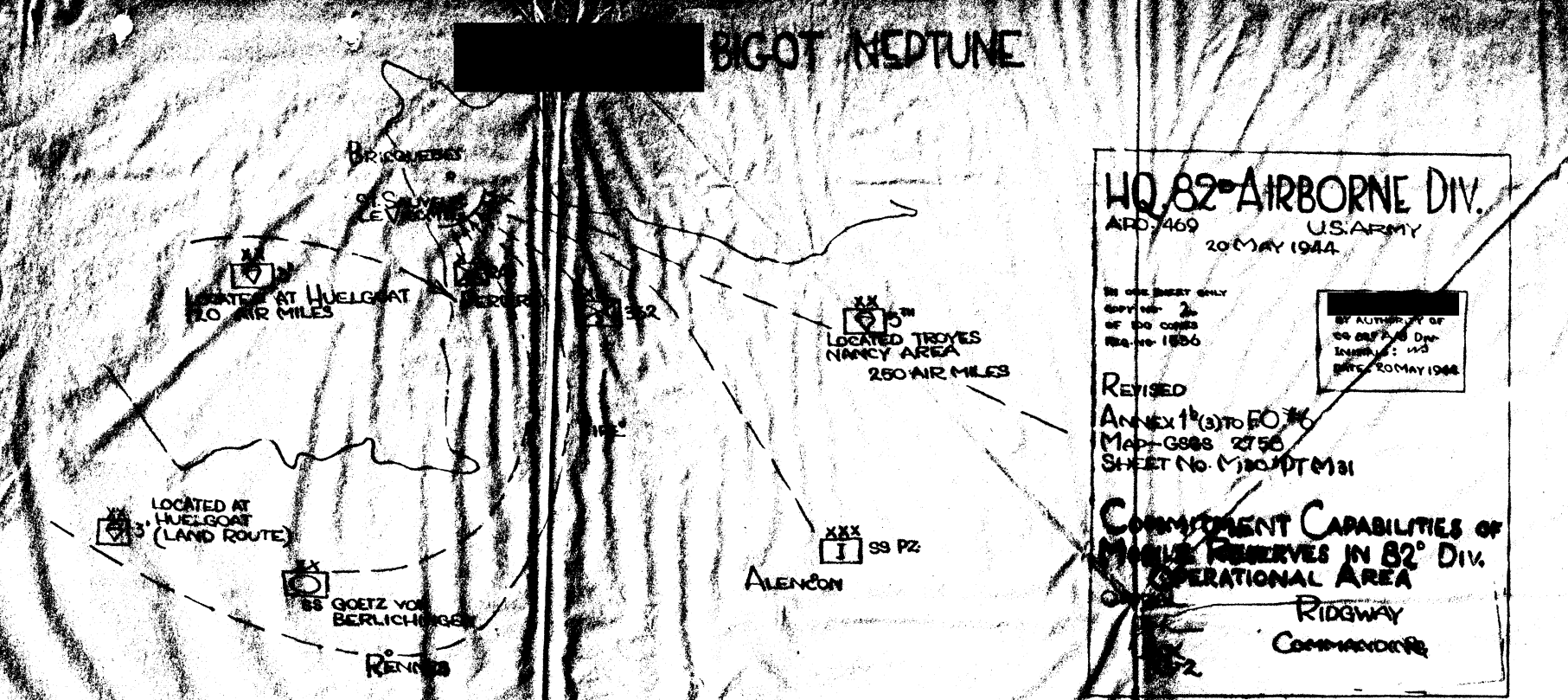
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Pita Potant Out	Vicinity of MARCY and TROTES	1600 Prohte. 1600 Glidere.	ore	ire	D7.	250 Air Miles	2 to 10 hours for takeoff dending upon location of DZs	probability until D plus	would	newly-formed division and there is 119 to ut it. A probable employment for the excops to rush them up as reinforcements, saling in indicated above for 3d Proht Division.

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ANNEX 1c

to

F. O. 6.

#### TACTICAL TERRAIN STUDY

MAPS: GSGS 4250, 1/50,000. GSGS 4347, 1/25,000.

### 1. LINITATIONS.

a. This study is generally limited on the N to E-7 grid 05, on the S to EV grid  $\overline{70}$ , on the E to N-S grad h5, and on the T to the N Coast.

<u>b.</u> For general geographical and climatic information on COTTIN Peninsula, see Annex 1 a.

#### 2. GENERAL TOPOGRAPHY.

a. General Nature of Terrain. North of BRICOUNDEC and VALOCNES a mass of steep hills of 300-500 ft. elevation, in which there are frequent bare rock outcroppings and flat bottomed valleys, reaches from the east to the west coast. South from RRICOUNDEC to IESSAY and west of the DOUVE River, the terrain is more undulating with an irregular pattern of hills which attain 450 ft. elevation only in a few isolated localities. This terrain is partitioned into small rectangular fields by hedgerows and stone walls, and consists of poor pastureland, some orchards, and some sparse woods. South of INSSAY is a heathland with scattered pine plantations. The southeastern COTENTIN (east and south of the DOUVE) is a flat marshy plain, little of which is above 100 ft. elevation. Here the fields are much larger than in the west and cultivation is much more extensive.

#### b. Drainage System.

(1) See Annex 1  $\underline{c}$  (2) for overlay showing bridges and the width and depth of principal streams.

(2) R. DOUVE flows from the North Central COTENTIN through ST. SAU-VEUR 13 VICONTE and N. of CARBATAN. Average width and depths are:

Sector	Average Width	Average Depth
LES ADAMS (1510) to BAUDRY (1608)	20 feet	.2-3 feet
BAUDRY TO ETITINATIVE (2692)	30 feet	3-4 feet
ETIENVILLE TO CARENTAN (3984)	40 feet	4-6 feet

The DOLVE by manipulation of locks and barrage at CARENTAN has been kept at a navigable minimum depth of 3 feet, 3 inches, upstream to ST. SAUVEUR LE VICOME. The average width of its valley from ST. SAUVEUR LE VICOME to CARENTAN is 1.5-2 miles. The current does not exceed 2 m.p.h.

- (3) SEYE R. rises in the hills within a mile of the W Coast in the vicinity of SURT (NVILLE (1903) and flows F to join the DOUVE at 1601. Its maximum width is approximately 15 feet and maximum depth 2-2.5 feet.
- (4) BABEUF R. rises E of BARNEVILLE (0394) and flows E to join the DOUVE approximately 2 miles N of ST. SAUVEUR LE VICONTE. It is comparable to the SEYE.
- (5) Two unnamed tributaries of the DOUVE drain the PRAIRIPS MARECA-GEUSES. At their junction with the DOUVE, they average 10 feet in width.
- (6) MORDORET R. flows from VALCONES SE to its junction with the DOUVE t 3191. From YVETOT BOCAGE (2206) to URVILLE (2602) it is 10-20 feet wide. Below URVILLE it is 20-30 feet wide and 2-3 feet deep.
- (7) TAUTE R. flows from 2563 NE to 4178 and N 4 miles to its junction with the CARENTAN Channel. It becomes 10 ft. wide at 273689, 20 ft. wide and 4-6 ft. deep at 302724, and 30-40 feet wide at its mouth.
- (8) SEVEC R. flows from 2570 NE through the FRAIRIES MARECAGEUSES DE GORGES to the DOUVE at 363872. It becomes 20 ft. wide at 314851 and 40 ft. wide at its confluence.
- (9) OLIONDE R. rises about 3½ miles NE of ST LO D'OURVILLE (0989), flows in a semi-circle to ST. LO D'OURVILLE where it enters its estuary. This river is negligible in depth. At the point where it enters its estuary it is approximately 20 feet wide. At C95894 it becomes 10 ft. wide. The estuary is 200 yards wide at its narrowest point. It fills and drains with the 29 foot tide of the W Coast.
- (10) AY R. flows from 219637 N about 7.5 miles to 216754, thence W to its mouth in a tidal estuary at 172764. It becomes 20 feet wide at 215756 and is 30 feet wide at its mouth.

# c. Ridge System.

- (1) See Far. 2 a above.
- (2) Four substantially parallel ridges  $\mbox{W}$  of the DOUVE, listed from S to N:
- (a) A ridge running SE from LES MOITHURS DUALLONE (0197) to DENNEVILLE (0986) with elevations from NV to SE of 90-80-55-35-50-33 meters.
- (b) Ridge running E from BARNEVILLE (0394) to FORET DE SAUVEUR (1593) with elevations from W to E of 55-75-80-69-50 meters.
- (c) Ridge running E from LES MOITTERS D'ALLONE to vicinity of NEHOU (1998) with elevations from J to E of 90-122-145-121-82-70-33 meters.
- (d) Ridge running E from LTS BLONDS (0203) to BRICQUE BTC with elevations to E of 87-112-121-144 meters.
- (3) High ground approaching closely the W bank of the DOUVE from 2193 N to BRICQUEBEC.
- (4) High ground N and E of LA HAYE DU PUITS, particularly HILLS 121, 131, and 122 (FCRET DE MONT-CASTRE).
- (5) Lo. ridge east of the DOUVE from 2005 S to ST. SAUVEUR LE VICONTE, with elevations of 30 to nearly 50 meters.
- (6) Three ridges, generally 30-50 meters high, reaching N, MNE, and NE from FORET DE MONT-CASTRE toward the DOUVE, with 30 meter elevations extending to 242915, 260920, and 306900 respectively.
- (7) Ridge running from VALOGNES E to QUITEVILLE (3607), with elevations from V to E of 63-110-117-69-10 maters.

# d. Routes.

- (1) Highways and Bridges.
  - (a) See nnex 1 c (3).
- (b) The following "German Priority Routes" are likely to be in the best condition of repair of any roads in the area and are believed capable of carrying tracked vehicles of 50 tons:
- (i) CARENTAN-STE MERE EGLISE-MONTEBOURG-VALOGNES-CHERBOURG; German roadside marker "V"; Franch number N13; bridge over DOUVE at 384862 to 384864 possibly less than 50-ton capacity.
- (ii) CARENTAN-LA HAYE DU PUITS-ST. LO D'OURVILLE-CARTERET; French number N803.
  - (iii) PERIERS-CARENTAN; French number N171.
- (iv) PERITRS-LESSAY-ST. SAUVEUR LE VICOMTE (N800), ST. SAUVEUR LE VICOMTE-VALOGNES (GC2); French numbers as indicated.
- (c) There are three principal roads into the CHERBOURG Peninsula:
- (i) CARTINT N-STE NEWE EGLISE-N'ONTEBOURG-VALOGNES-CHERBOURG; French number N13; paved and 20-26 ft. wide.
- (ii) LESSAY-LA HAYE DU PUITS (N800), LA HAYE DU PUITS-RJ 0792 (N803), RJ 0792-BRICQUEBEC (GC50), BRICQUEBEC-CHERBOURG (N800); French numbers as indicated; paved and 20-26 ft. wide.
- (iii) PERIERS-ST, JORES-PONT L'ABBE-VALOGNES; French number GC24; paved and 10-20 ft. wide.
- (d) Other N-S crossings of the DOUVE, besides those mentioned in (c) (i) and (iii) above, are as follows:
- (i) At BEUZEVILLE LA BASTILLE (309910) on the secondary road from BAUPTE (8531) to RJ 9230; French number GC 138.
- (ii) At LE 'OULIN (417872) on an unnamed secondary route which by-passes CARENTAN on the east.
  - (e) There are two E-W roads across the neck of the Peninsula:
- (1) CARENTAN-LA HAYE DU PUITS; French number N803; paved and 10-20 ft. wide.
- (ii) RJ 3693-CHEF DU PONT-PONT L'ABBE (GC70), PONT L'ABBE-ST. SAUVEUR LE VICONTE (GC 15); French number as indicated; paved and 10-20 ft. wide.
- (f) For roads inland from the UTAH beaches to Road N13, see Annex 1  $\underline{c}$  (3).
- (g) The following towns are important highway communication centers: CARENTAN, MONTEBOURG, PERIERS, LESSAY, LA HAYE DU PUITS, ST. JORES, ST. SAUVEUR LE VICONTE, PONT L'ABBE, BARNEVILLE, BRICQUEBEC, and VALOGNES.
- (h) Marginal notes on GSGS Map 4250 (1/50,000), giving widths and surfaces of roads, are generally reliable.
- (i) Many of the roads, especially the secondary ones, are bordered by hedges and ditches that would hinder deployment of vehicles.

- (j) The bridge at ST. SAUVEUR LE VICOPTE is a reinforced concrete 2-span masonry balastrade structure with piers 6-8 feet thick. It is 100 feet long by 30 feet wide. Under the bridge the water is 55 feet wide and  $\mathcal{U}_4$ -15 feet deep.
- (k) The earthen causeway across the FRAIRIES MARECAGEUSES at 1890 is approximately 1400 yards long.

## (2) Railroads.

- (a) See Annex 1  $\underline{c}$  (3).
- (b) The two railroads across the neck of the COTENTIN are the double-track: PARIS-CHERBOURG Line through CARENTAN, and the single track line through COUTANCES, LESSAY, LA HAYE DU FUITS, and ST. SAUVEUR LE VICONTE to CHERBOURG. An E-W single-track line runs from CARENTAN to CARTERET via LA HAYE DU PUITS.
  - (3) Airfields. There are three airfields in the COTENTIN:
- (a) SE of LESSAY, a landing-ground at 203741, with a rough but possibly serviceable NE/SV strip 1800 x 350 yds.
- (b) CHERBOURG-QUERQUEVILLE, an airfield at 097267, dimensions about 1050 yds. WSW/ENE and 900 yds NNW/SSE.
- (c) CHERBOURG-MAUPERTUS, an airfield at 252236, roughly circular, with a diameter of 1100 yds.

## 3. MILITARY ASPECTS OF THE TERRAIN.

- a. Avenues of Approach and Communications
  - (1) See Par. 2 <u>d</u> above.
  - (2) Highways into the neck of the Peninsula are as follows:
- (a) From the S by N8CO via LESSAY, by GC24 via PERFERS, by GC 138 via BAUPTE (3185), and by N13 via CARENTAN.
- (b) From the N by N803 via BARNEVILLE, by GC 50 via BRICOUEPEC, by N800 via BRICQUEPEC, by GC 2 via VALOGNES, by N13 via VALOGNES, and by GC 14 via QUETTEHOU.
- (3) Highways E to N across the neck and central COTENTIN are as follows:
  - (a) N803 via ST. JCRES.
- (b) GC 70 via CHER DU PONT and PONT L'ABBE, and GC 15 via STE.
  - (c) GC 42 via FONTEBOURG AND STE. COLORBE.
  - (d) NEO2 via VALOGNES and BRICHEREC.
- (4) Rail entrances into the area are from CARENTAN and LESSAY on the S, and from VALOGNES and BRICQUEETC on the N.
- (5) The W-E course of the DOUVE, extended westward by the PRAIRIES MARECAGRISES, is an obstacle to cross-country movement of wheels or tracks as far W as ST. SAUVEUR DE PIERRE-PONT (1288). The estuary of the OLLONDE R. is an obstacle as far E as 0889. This leaves an entrance corridor 7,000 yds. wide into

the upper peninsula. Likewise, the PRAIRIES MARECAGEUSES DE GORGES is an obstacle to cross-country movement of wheels or tracks as far W as GORGES (2779), and the estuary and E-W course of the AY R. are an obstacle as far E as 2175. These latter obstacles form a second constriction—about 8000 yds. wide—of the western avenue into the Peninsula. See Par. 3  $\underline{b}$  (1) for discussion of obstacles.

## b. Obstacles.

## (1) Natural.

- (a) See Annex 1 c (1).
- (b) The estuary of the OLLOWDE R. is tidal to the mouth of the river. Its bottom is covered with a 2-3 ft. layer of slimy sand silt. The tide ranges up to 30 feet. When the tide is in, the estuary is an impassable barrier to wheels or tracks. When the tide is out it is impassable to wheels, but tracks may be able to negotiate it with difficulty.
- (c) The OLLONDE R. is 20 feet wide where it enters its estuary. At 095894 it becomes 10 feet wide. From its mouth to this point it is an obstacle but not a barrier to wheels or tracks. Up to this point depth is 2-4 feet and banks 4-8 feet high. Higher than this point the stream is negligible.
- (d) The estuary of the AYR. is tidal to the mouth of the river, and 700-1800 yds. wide. Its bottom is covered with sand and silt, and probably with mud on either side of the main channel. The range of the tide here is 20-30 feet. Its passability to wheels and tracks is probably similar to that of the OLLONDE estuary.
- (e) The AY R. is 30 feet wide at its mouth at 172764 and 20 feet wide at 215756. The depth of its E-W course is about 2-4 feet; the height of its banks here about 4-6 feet. The E-W course is through a low, flat, marshy valley, 900-1000 yds. wide, and is an obstacle to tracks and probably a barrier to wheels. The S-N course is not over 15 ft. wide, and is not an obstacle to foot or mechanized troops.
- (f) The DOUVE R. (considering its channel proper and not its. valley) has a bed of sand silt on a hard bottom. The sand silt is about 7 ft. deep at LE HAU DE HAUT (2491), and thins out to 2-3 ft. at NEGREVILLE (1806). This silt is only slightly compressible and affords a relatively firm bearing. The banks of the DOUVE are steep, and vary from 4 to 8 ft. in height. From NEGREVILLE to 1601, the River itself is probably impassable by wheels; from 1601 to LE HAU DE HAUT, it certainly is. From NEGREVILLE to 1601, it is probably passable with difficulty by tracks; from 1601 to AUREVILLE (1996), it is very nearly impassable by them; from AUREVILLE to ST. SAUVEUR LE VICOMTE, it is probably passable with difficulty by certain types of tracks; from ST. SAUVEUR to LE HAU. DE HAUT, it is impassable by tracks.
- (g) The lower 1-2 mi. of the SEYE and the BABEUF may be impassable to wheels. Above that wheels can probably cross with varying degrees of difficulty. These two rivers are only slight tank obstacles.
- (h) Inundations are extensive in the Peninsula—in the valleys of the DOUVE, MERDERET, TAUTE, and SEVES Rivers, in the PRAIRIES MARECAGEUSES and the PRAIRIES MARECAGEUSES DE GORGES, and in the background of the UTAH beaches. See Annex 1 c (1). Consequently, the importance of the MERDERET, TAUTE and SEVES as obstacles in themselves—all of them being comparatively small streams with hard bottoms—is overridden by the importance of the extent and effect of the inundations. Inundations are controlled in the DOUVE watershed by manipulation of LA BARQUETTE lock and dam (398869); in the TAUTE watershed by manipulation of the HAUT DICK lock and dam (410860); in the East Coast areas by manipulation of numerous dams on the SINOPE River and the frequent drainage canals. Extent of inundated and saturated areas is as follows:

- (i) PRAIRIES MARECAGEUSES and E-W Course of DOUVE—
  1/2-3/h mi. belt, mostly inundated or saturated, reaching generally from the
  LA BARQUETTE lock to the vicinity of ST. SAUVEUR DE PIERRE PONT (1488); crossed
  by a causeway at 1890; the nature of the soil inundated or subject to inundation
  is that of a black carbonaceous sand silt, much like Texas "gumbo"—10-30 ft. deep,
  and when saturated, so highly compressible as to afford very poor bearing and be
  impassable by wheels and tracks; much of the previously inundated belt east of the
  causeway (1890) now has a dry surface which may be passable by light tracks and
  light wheels. See Annex 1 (c)(1).
- (ii) MERDERET Valley—inundated, at a minimum width of one mile, upstream to 3293; saturated to 3294 at least; and may be subject to inundation N to PORT BREHAT (3099).
- (1ii) PRAIRIES MARECAGEUSES DE GORGES—an inundated belt from the DOUVE Valley SV, about one mile in width, extending to 3180, but crossed by a causeway at BAUPTE (3185); the saturated area is much broader and extends to 2782.
- (iv) SEVES Valley—a narrow arm reaching south from the PRAIRIES MARECAGEUSES DE GORGES, saturated to 2675.
- CARENTAN S to 3975, and saturated from there SW to 3072.
- (vi) Eastern Beaches—backed by an inundated area from of QUINEVILLE.
- bilities of enemy tanks. (i) None of the above takes into consideration underwater capa-
- (j) The numerous orchards, patches of forest, hedges, earth embankments, etc., constitute obstacles of varying degree to cross country movement of wheels. They will slow but not stop track movement. Many of the roads are so lined with ditches, earth embankments and hedges that it will be slow and difficult work to get wheels off onto fields. The most favorable terrain for mechanized operations is the Plateau LANDE DE LESSAY south of LESSAY at 1970 where the only obstacles are small walls and wooded copses.
- (2) Artificial Obstacles. Fixed concrete obstacles and moveable obstacles of concrete, wood and wire are now present on the approaches to several towns in the operational area:

VICINITY	TYPE	COORDINTES	DIRECTION FROM TOWN
VALOGNES	Fixed	244074	S
	tt	250083	E
tt .	, ff	238084	<b>W</b> .
· • • • • • • • • • • • • • • • • • • •	. 11	239082	W
11	Moveable	249074	SE
tt ·	11	247088	NE
, <b>11</b>	, II	<b>2</b> 4808 <b>5</b>	NE NE
<u> </u>	11	236076	SW
11	11	177076	W
PR <b>BRICQUEBEC</b>	Moveable	128044	E
11	· • • • • • • • • • • • • • • • • • • •	121041	S
Ħ	tt .	112038	S
. #	The state of the s	121028	<b>S</b>
CARTERET	Moveable	004951	N
11	11	002946	N
#	Fixed	298942	W
Ħ	11	999942	W
11	tt.	000942	W
CARENTAN	Moveable	383864	NM
11	11	384862	$oldsymbol{N_M}$
11	· 11	386857	NW .
LA HAYE DU PULT	S Fixed	183841	E
,II	11	177845	N
LESSAY	Moveable	182766	N

- c. Concealment and Cover. Alon, the coastline from CARTERETS to the AY estuary, inland for a depth of 1-3 miles, the only cover and concealment from ground observation are the sand dunes and earth embanked fields. No cover or concealment from the air exists here. Elsewhere, W of the DCUVE, cover and concealment from the air and ground very from fair to good, depending upon the frequency of woods, orchards, uneven topography, houses, hedges, ditches and earth embankments. Such features are less common E of the DCUVE, and very scarce E of the MERDERET, and in the plateau S of IESSAY.
- <u>d. Observation</u>. Except for the high points listed below, ground observation is limited by the many tree and hedge rows, earth embankments and patches of woods and orchards.

HILL 121 (166879)	HILL 133 (063977)
HILL 131 (198877)	HILL 145 (067985)
HILL 99 (020965)	HILL at 300075
HILL 90 (015972)	HILL at 091985
HILL 122 (035975)	HILL 121 (107978)
HILL at 154937	*HILL at 135940
HTLL at 052980	HILL 117 (299073)

\*The 110 meter height of this hill on 1/25,000 is considered more reliable than the 70 meters on the 1/50,000 map.

e. Fields of Fire. W of the DOUVE, except for stretches of beach along the W Coast, the inundated lowlands and the estuary of the OLLONDE, fields of fire for small arms and automatic weapons are short and broken because of the prevalence of small fields, patches of woods, orchards, buildings, hedges, earth embankments, tree rows, undulating terrain and hills. Artillery and mortar should have no trouble finding defiladed positions anywhere in this area. E of the DOUVE and especially E of the MTRDIRET and of the FORTI DE MONT-CASTRE fields are larger, obstructions fewer, and the terrain flat.

# 4. CRITICAL TERRAIN FE TURES.

a. The lowlands of the DCUVE, the PRAIRIES MARECAGEUSES, the PRAIRIES

MARECAGEUSES DE GORGES, and behind the UTAH Beaches.

- b. The 7000 yard wide corridor between ST. SAUVEUR DE PIERRE-PONT and the CILONDE estuary.
- c. The 8000 yard wide corridor between the E-W course of the AY and the PRAIRIES MARECAGEUSES DE GORGES.
  - d. HILLS 121 and 131 S of PRAIRIES MARECAGEUSES.
  - e. The other 12 hills referred to in Paragraph 3 d above.
  - f. The ridges described in Paragraph 2 c (2) (a-c) above.
- g. The high ground along the  ${\tt W}$  bank of the DCUVE which commands the opposite bank of the river.
  - h. The N-S course of the DOUVE River.
- $\underline{\underline{i}}$ . The "bowl" of low ground with ST. SAUVEUR LE VICONTE at the center and low point.
  - . j. The estuary of the OLLOMDE R.
    - $\underline{\mathbf{k}}$ . The estuary and  $\underline{\mathbf{E}}$ - $\overline{\mathbf{v}}$  course of the AY R.
- 5. GLIDER AND PARACHUTE LANDING AREAS AND ZONES. Because the area is broken up into numerous small tree and hedge-lined fields, it is difficult to find areas west of the DOUVE suitable for glider landings in force. Parachute drop zones are not so restricted. East of the DOUVE, glider landing areas are much more numerous and satisfactory.

# 6. TACTICAL EFFECT OF THE TERRAIN.

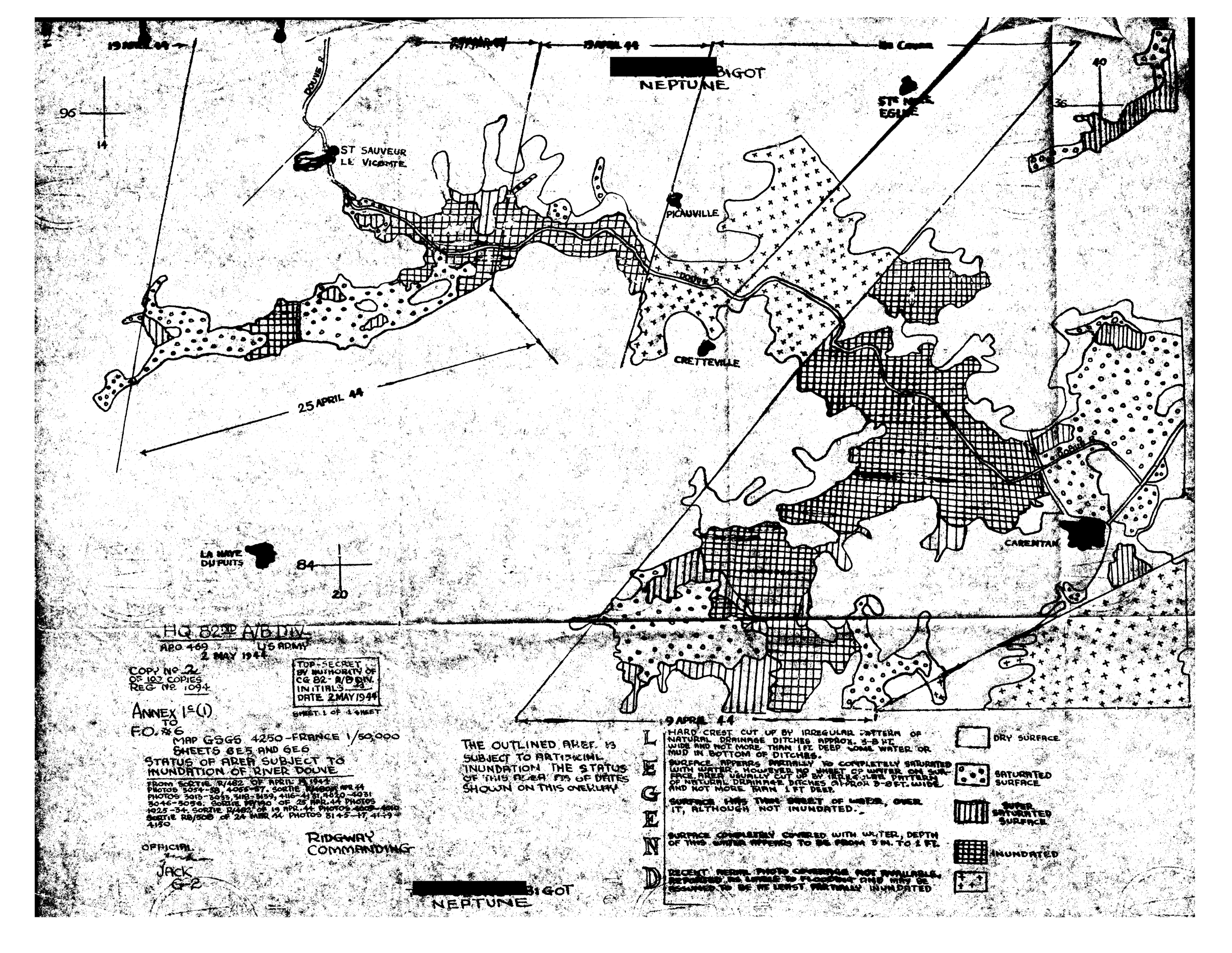
- a. To move troops up the western or central COTEMTIN the enemy must (1) seize and hold the 7000 yard corridor between the estuary of the OLLONDE R. and ST. SAUVEUR DE PIERRE-PONT, (2) or cross the FRAIRIES MARECACEUSE, (3) or hold the crossings of the DOUVE at PONT LIADBE (2692) and BEUZEVILLE LA BASTILLE (3091).
- $\underline{b}$ . The corridor is commanded by HILL 121 (166879) and the three more southerly ridges described in Far. 2  $\underline{c}$  (2) (a), (b) and (c).
- c. The PRAIRIES MARECAGEUSES is commanded by HILLS 121 and 131 (1987), and by the ridge described in Par. 2 c (2) (b).
- d. The crossings at PONT L'ABBE and BEUZEVILLE LA BASTILIE are to some extent commanded by low hills S of the DOUVE.
- $\underline{e}$ . The ridge VALOGNES-QUINE VILLE, described in Par. 2  $\underline{c}$  (7), commands substantially all ground E of the DOUVE.

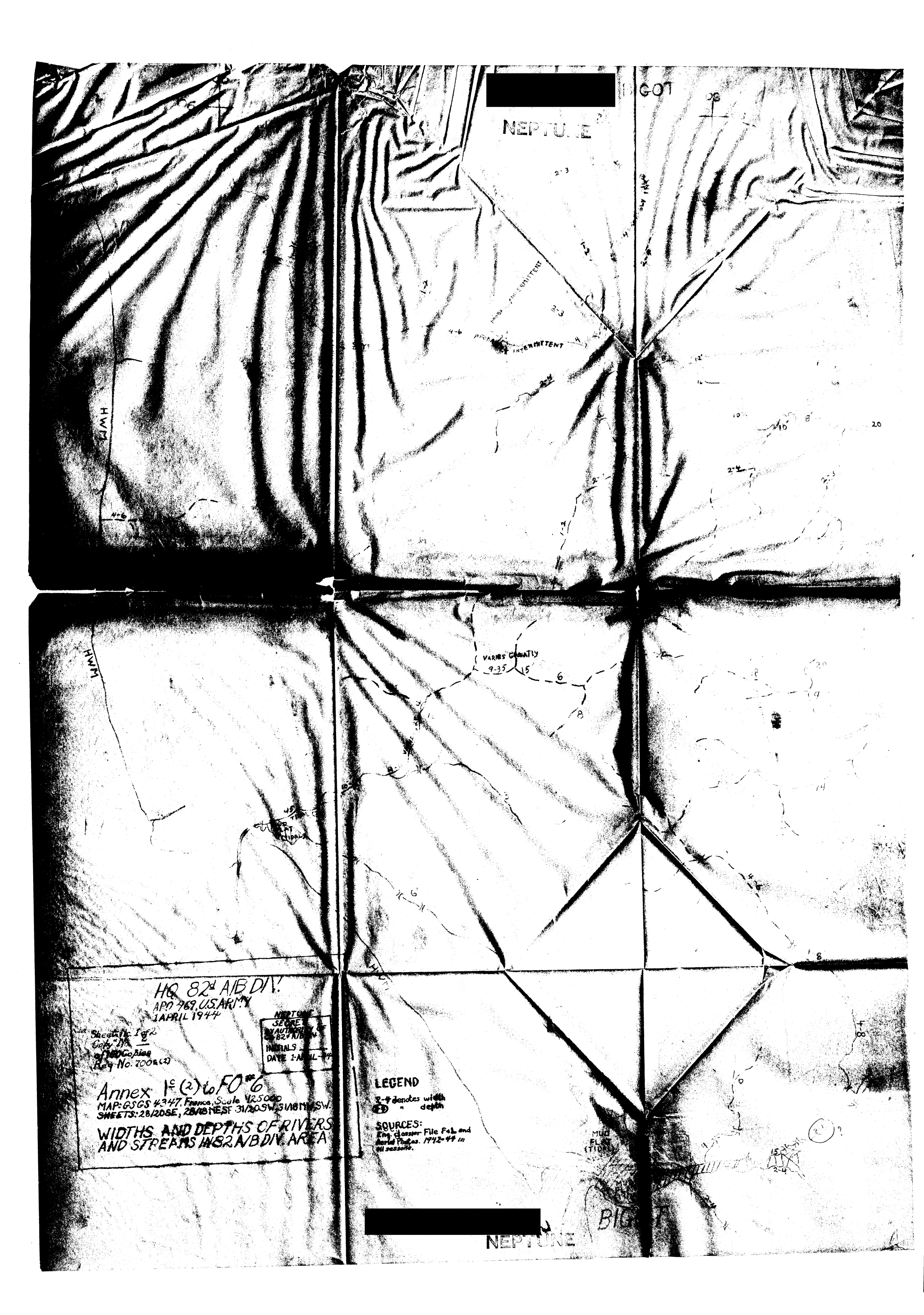
RIDGWAY Commanding.

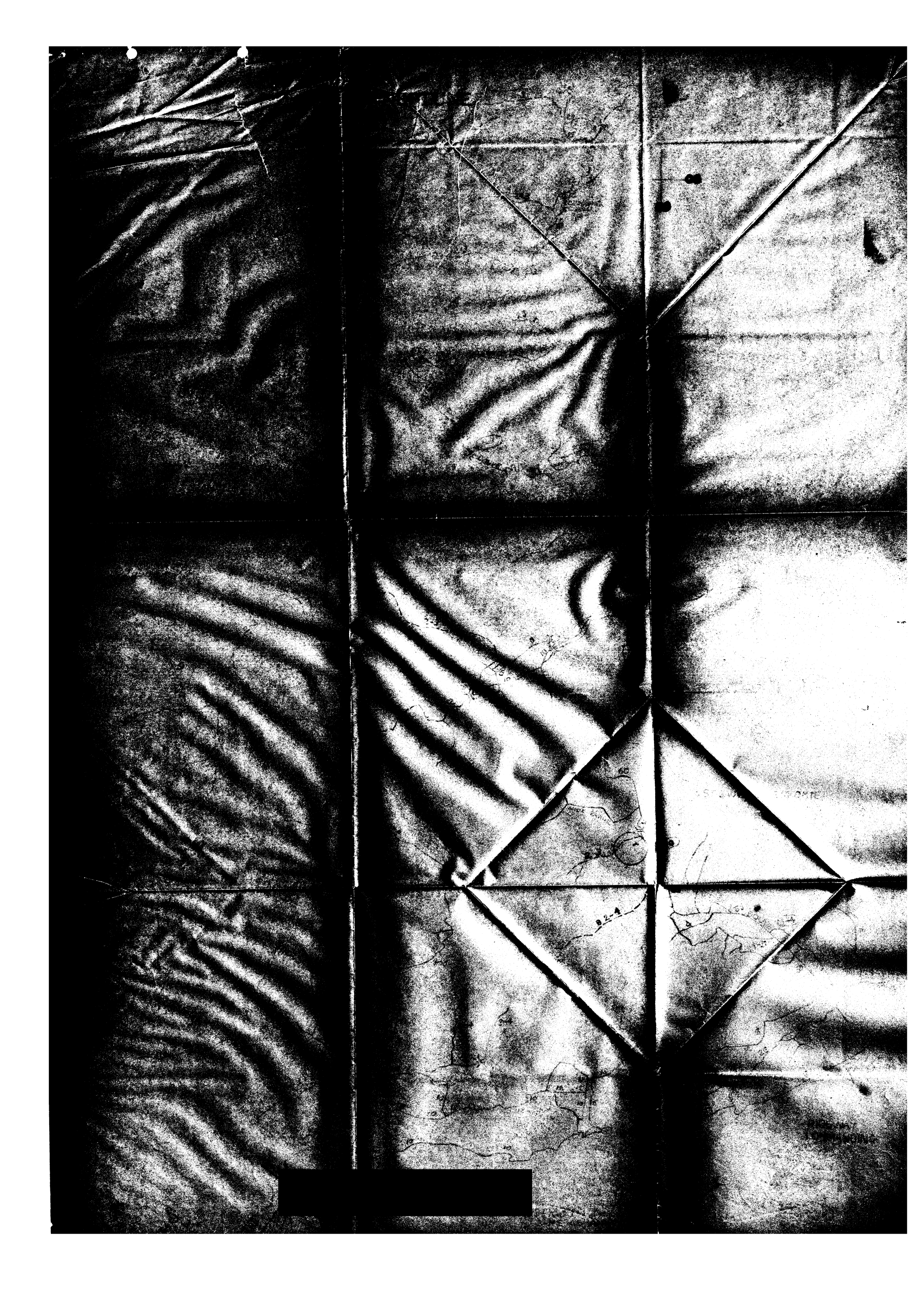
OFFICIAL:

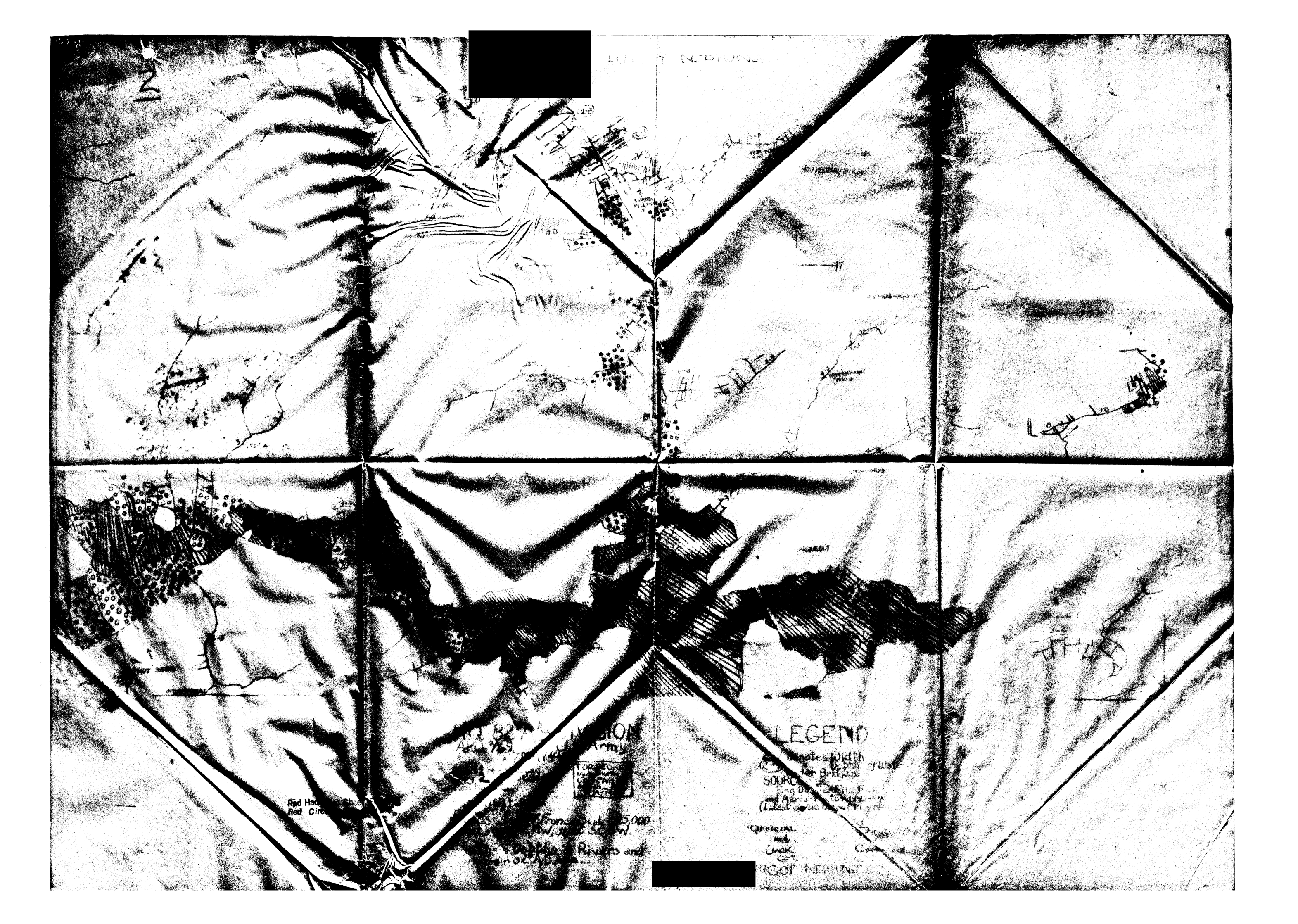
JACK G-2

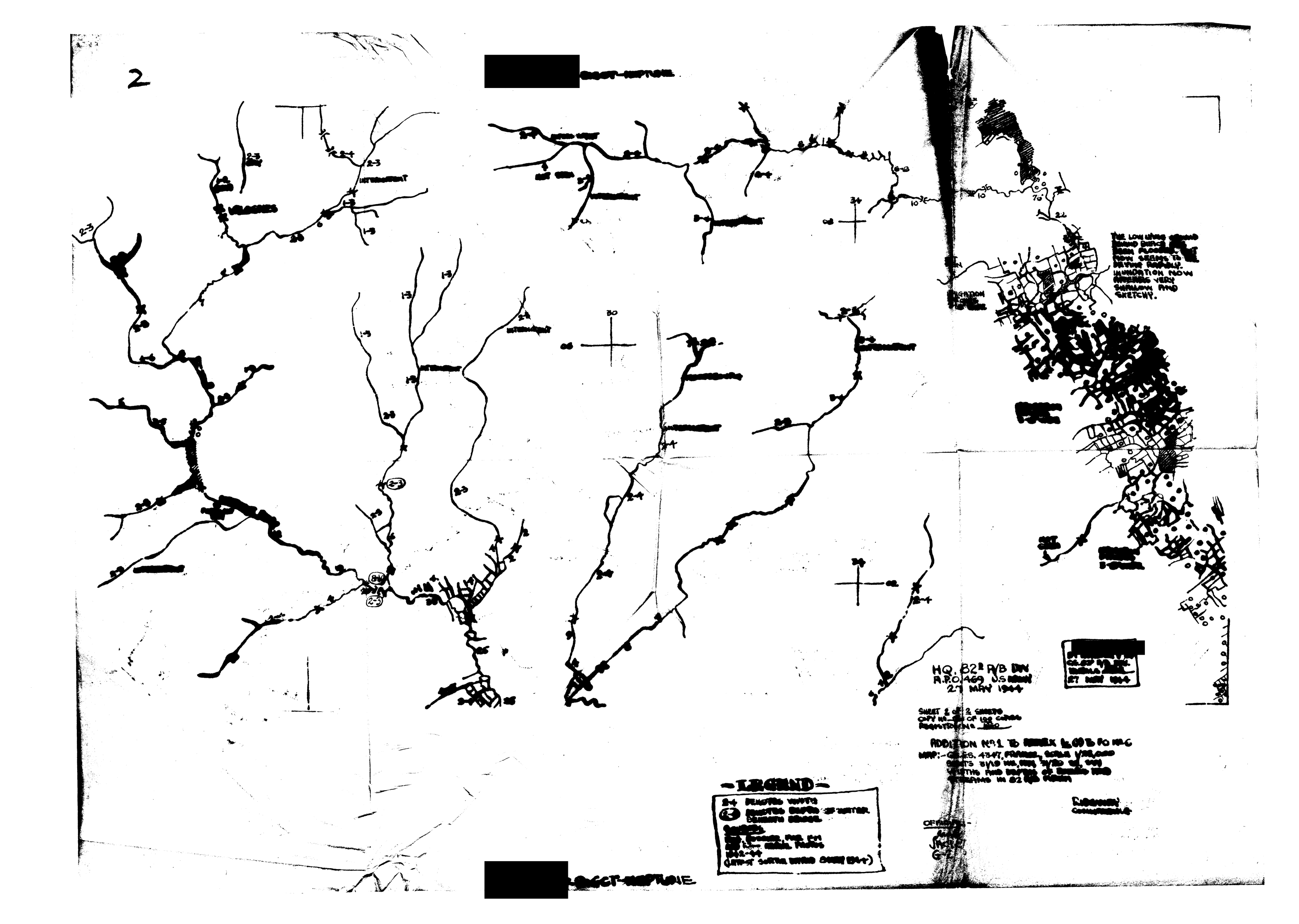
DISTRIBUTION:
Same as Annex 1.

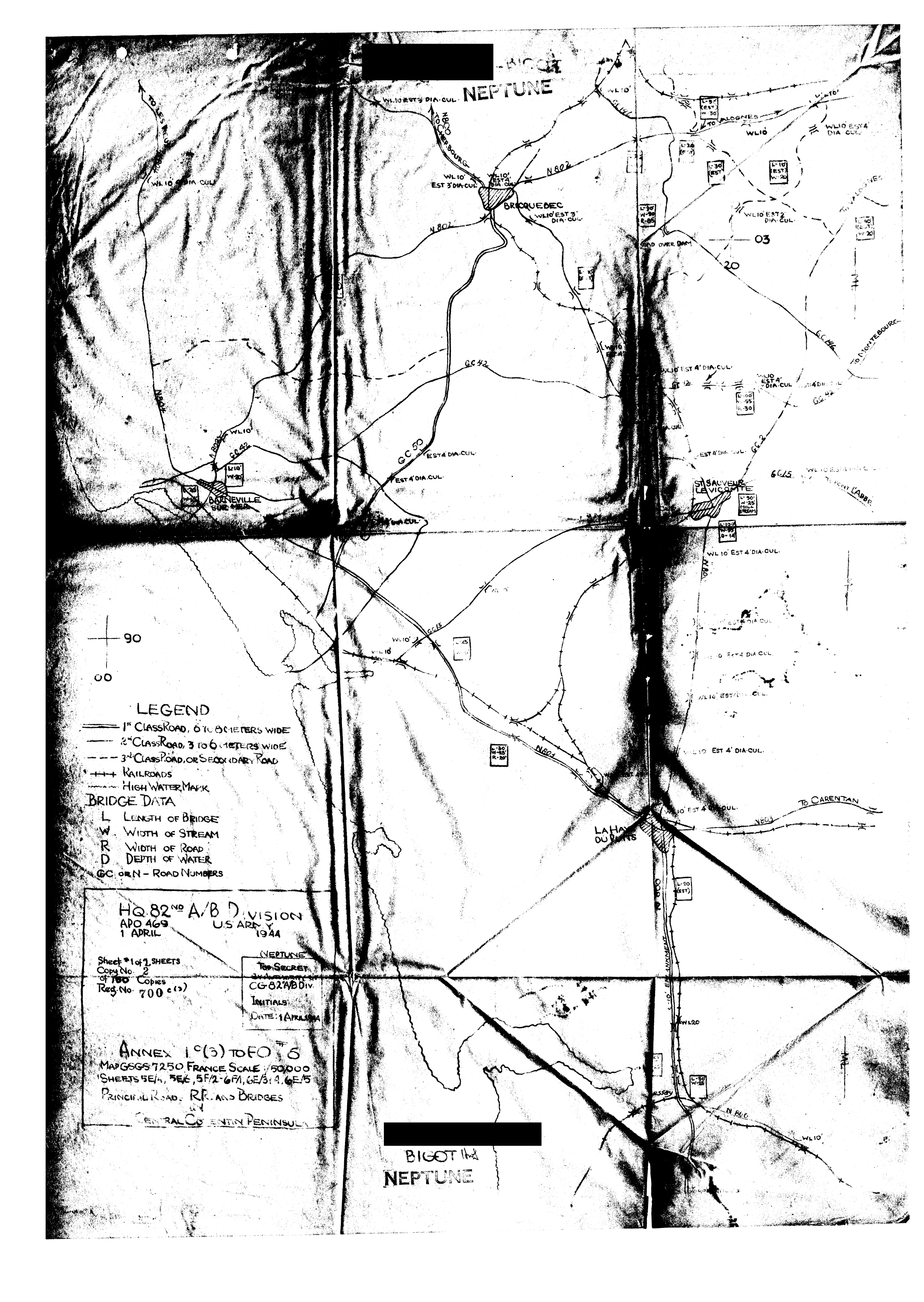




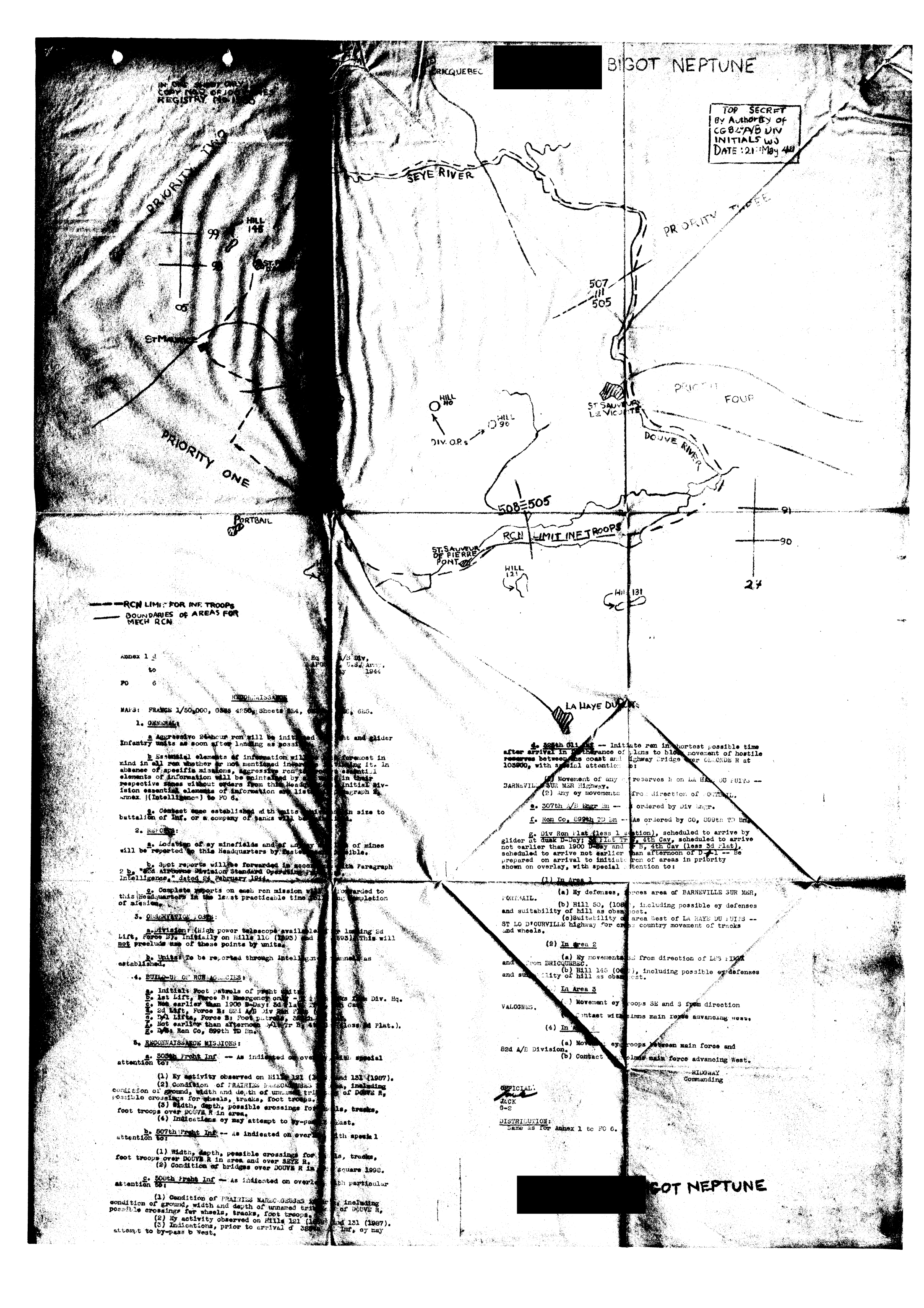












BIGOT

Page 1 of 5 Pages

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Hq., 82d A/B Div., APD 469, U. S. Army, 1 April 1944.

Annex le

to

F. O. 6

### MAPS AND TIPINE PHOTOGRAPHS

#### 1. ATRIAL PHOTOGRAPHY.

- a. General cover of 1:20,000 1:30,000, Coastal, IZ, DZ, and Merton gridded obliques, and 1:10,000 operational study cover will be made available to units through Assistant Chief of Staff, G-2, as received, subject to briefing levels to be announced.
- b. Lithographic acrial mosaics will be made available for issue on basis of one per parachute and two per glider.

#### 2. <u>MAPS</u>.

a. Planning Purposes. To be issued in limited quantities subject to briefing levels to be announced.

#### b. Troop Issue.

- (1) In sealed packages of 20 or 50 sheets each, direct to units down to include battalions and separate companies.
- (2) Issue will be made from advance map depots in or near marshalling areas.
- (3) Units will keep maps under armed guards and issue same subject to briefing levels to be announced.
- (4) 1:100,000 maps will include one set (4 sheets) per parachute and two sets per glider. These sheets may be pasted together and then cut out to meet requirements.
- (5) Allotment to Units. The following sheets will be issued in quantities set out in Faragraph 2 b (8) below.
  - (a) GSGS 2957, Scale 1/4,000,000, Sheet No. 19.
  - (b) GSGS 2758, Scale 1/1,000,000, Sheet M30AFtM31.
  - (c) GSGS 4072, Scale 1/500,000 (air), Sheet No. 48/2.
  - (d) GSGS 4238, Scale 1/200,000 (Road), Sheet Nos. 54, 59.
  - (e) GSGS 2738, Scale 1/250,000, Sheet No. 3a&8.
  - (f) GSGS 4249, Scale 1/100,000, Sheet Nos. 5E, 6E, 5F, 6F.
  - (g) GSGS 4250, Scale 1/50,000, Sheet Nos. 5E2, 6E1, 5E4, 6E3&4.,

5E6, 6E5, 5F2&6F1, 6F3, and 5F6&6F5.

- (h) GSGS 4347, Scale 1/25,000, Sheet Nos. 28/20, SE; 31/20, SE, SW; 28/18, NE, SE; 31/18, ND, SE, SW, NW; 31/16, NE, SE, SW, NW.
- (i) Photomaps, Scale 1/25,000, Shect Nos. as listed in Paragraph 2c (1) (h) above.
- (j) Tourn maps, Scale 1/10,000, of LA HAYE DU PUITS, COUTANCES, GRANVILLE.
- (k) Defense Overtrints, GSGS 4347, Scale 1/25,000, Sheet Nos. as listed in Paragraph 2  $\underline{c}$  (l) (h) above.
- (1) Town sketch maps of ST SAUVEUR IN VICOLIE, IESSAY, BRICQUE-EEC, CARTERET, and BARNEVILLE-SUR-MER, if available.
  - (m) Trig Station Data maps, route maps, map indices.
- (6) FOLLCHING SPECIAL PAPS WILL BE ISSUED TO UNITS IN THE QUANTITIES SHOWN BELOW:
- (a) One set of Trig Station Data Maps to Headquarters, Division Artillery.
- (b) Assault maps and tactical overprints, if available, in same quantities and to same units as 1/25,000 defense overprints.
- (7) Units will report to Assistant Chief of Staff, G-2, their map breakdown requirements for parachute, glider, and water echelons on basis of total allotments set forth in Paragrah 2  $\underline{\mathbf{b}}$  (8).

(8) MAP SCALES AND QUANTITIES TO BE ISSUED TO UNITS ARE AS FOLLOWS:

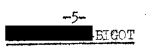
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\*If available.

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Hg. 82d A/B Div., AFO 469, U. S. Army, 1 April 1944.

ANNEX 1f

to.

F. O. 6.

# COUNTERINT TLLICIMOS

(In addition to the provisions of Far. 7, Femo. No. 4, "82d Airborne Division, SOP, INTELLIGENCE", this Headquarters, 24 February 1944).

SECTION I -- GENERAL

SECTION II -- CUNCORSHIP

SECTION III -- SECURITY FRICA TO D-DAY

SECTION IV -- SECURITY IN ZONI OF OUTRATIONS

SECTION V -- C.I.C. OPERATIONS

## SECTION I -- GENERAL

# 1. COUNTERINTELLIGENCE PLANS:

- a. See Annex lf(1), Division Counterintelligence Flan.
- b. Regimental and battalion headquarters will prepare written counterintelligence plans for the concentration and take-off period with written check
  list furnished to company commanders. Special attention will be given to attached and supporting units. In cases where Divisional units are working in close
  cooperation with TCC, SCS or British Command and Regional Security Officers, every
  precaution will be taken to coordinate security and counterintelligence plans and
  activities.
- 2. COVER PLAN: Cow r plans may be formulated but executed only upon order of higher headquarters.

## 3. ESFIONAGE:

- a. See Par. 8, Nemo. No. 4, "E2d Airborne Division, SOP, INTT LICENCE", this Headquarters, 24 February 1944.
  - b. Espionage will be conducted only as directed by higher headquarters.

# SECTION II - CENSCRSHIP

- 4. See Par. 7a, Memo. No. 4, "82d Airborne Division, SOP, 'INTELLICENCE", this Headquarters, 24 February 19/4.
  - 5. Current censorship regulations remain in effect.
  - 6. Letters written in marshalling areas will be unit censored and placed in

bags in accordance with instructions to be issued by this Head-warters. All letters will be collected prior to emplaning or embarking. Personnel will not write letters after embarkation unless there are provisions for collection of such mail prior to debarkation.

- 7. After departure from ENGL ND and until authorized by this Headquarters, individuals will not include in private correspondence:
- a. Any reference, direct or indirect, disclosing the location of the individual or his own or any other unit.
  - b. Any details of combat or troop movement.

# STOTION III -- STOURITY PRICE TO D-DAY

# 8. PREPARATORY TO MOVEMENT PROM HOME CONTUMES.

- <u>a.</u> See Par. 61 65, "Preparation for Overseas Novement, ETOUSA, Short See Voyage", dated 10 January 1944 (Short title: FOY ETO SSV).
- b. Rase achillons will continue talephone connections, insofar as practicable, so that personal calls all be answered in such a way as not to disclose a permanent departure of individuals or units.
- 9. PRIOR TO BRIEFING Through will be periodically confined to camps prior to briefing, on orders from this Headquarters, in order not to arouse comment when final restrictions are put into effect.
- a. Personnel cent to hospitals during this period will be strictly admonished regarding security predictions.
- $\underline{b}$ . Personnal earmarked for base echalon will be subject to same restrictions as those earmarked for assault echalons.

# 10. BRITFING.

- a. Huts, tents or requisitioned buildings will be used for briefing. Briefing buildings or tents will be guarded when in use and when they contain classified information.
  - b. Briefing levels will be announced by this Headquarters.
- c. Packaged operational maps for troop issue will be issued to units in marshalling areas and will be hapt under armed guard.

#### II. AFTER BRIEFING.

- a. All personnel will be confined to comp once briefing has begun. Camps will be scaled. Camp commanders will issue special passes for personnel leaving or entering camps on official duties.
- b. Only official telephone calls and telegrans, approved by camp commander, will go out after briefing starts.
- c. Spacial instructions will be issued by this Headquarters in respect to casualties evacuated to hespitale after briefing. They must be segregated from other patients until the assault is amounted officially.

# 12. PAPTES AND DOCT THIS.

a. No latters, diaries, Soldiar's Doposit Books, or other private papers of any description will be carried on the operation. A collection of these will be made by regiments and separate units in accordance with FF 30-25.

b. No orders, marked maps, or documents, other than those essential to the operation, will be carried; only such documents, or extracts, as are pertinent to the allotted task will be issued to individual efficers. Maps of the UNITED KINGDOM will not be carried in the ascault.

# 13. MEASURES AT DUPARTIES FOURS AND CONSUMER TICK AREAS.

- a. Unit course form fill econdinate with TCC and SCS commanders, SCS, MPs, CIC, British Field Sterriby Personall and civalian police, to insure that all security reasures; freluding the exclusion of unauthorized personnel and the restriction of treeps, are civietly complied with.
- b. SOS, civilian and American Red Gross personnel attacked to or accompanying the Division will be subject to the same restrictions as tactical troops.
- c. Assault craft commanders will prevent communication between troops in their craft and civilians or military personnel of other units.

## 14. RUTURY AFTER EN BARKATION OR EMPLANIES.

- a. In event of postponement of D-Day, troops will be returned to their bivoures or to special camps near departure fields or embarkation points where security measures prescribed above will continue.
- <u>b.</u> In event of damage to direct to resea landing craft, necessitating a return to dirfields or ports, trees will be held on the fields or aboard ships until H-Hour, or, if disembarked before H-Hour, they will be segregated until h-Hour.

# SECTION IV - SECURITY IN ZONE OF OTERATIONS

- 15. GENERAL STOURTHY NEWSTRYS AFFORTING GIVELLAND. (See Par. 7h, Memo No. 4, "82d Airborne Division, SOP, INTULIBIECE", this Headquarters, 24 February 1944.)
- a. Authority Over Civil Population. The Division Commander is the sole authority ever civil population in the zone of operations of this Division.
- b. <u>Civilian Communications</u>. Civilian mail service and telephone, telegraph, cable and radio to fine an occupied territory will be stopped without delay. While will be held under outered in post offices. No communication struces for civilians will be a send until ordered by this Headquarters.

# c. Civilian Identity Documents, Passes and Permits.

- (1) Existing system of civilian Identity Documents will remain in force. Preparation and issue of any new civilian identity documents as may be necessary is a Civil Affairs responsibility. Security conditions to be imposed on such issue of passes and permits will be recommended by Assistant Chief of Staff, G-2.
- 16. CIVILI'N LAFOR. Should occasion arise where civilian labor is employed, the names of such employes and any available data concerning them will be forwarded to the Assistant Chief of Staff, G-2. This does not apply to casual on loyabet involving no danger of breach of security.
- 17. HAMDLING OF SUSPECTS COUNTL. Local threats or subversive actions will be dealt with methodically, not only in order to apprehend dangerous persons but also to satisfy local civilians that method will be taken where justified. Except in emergency, no arrists will be hadd amount on authority from this Head-duarters. In the forward great civilians arrested as suspects will be handed over to the Provest Parshal for detention and avecation.
  - 18. HYDLEG OF POLITICAL SUSPECTS: Intelligence officers and CIC detach-

ments must be guided by the general consideration that it is not desirable for Allied military forces to intervene in purely internal political disputes and that their responsibility does not entend beyond the task of securing the Allied forces against attack by enemy agents or subversive elements.

19. The capture of Garman Intilliquence Service documents and records will be reported to the Assistant Chief of Staff, G-2, immediately.

## SECTION V -- C I.C. OFERATIONS

20. C.I.C. personnel will operate under the direction of the Assistant Chief of Staff, G-2.

21. C.I.C. personnel will:

- a. Formulate and recommend counterintelligence plans.
- $\underline{b}$ . Investigate acts of enemy espionage or sabotage and subversive activities on the part of civilians,
- c. Search captured or abandoned enemy CPs, billets, vehicles, motor pools, etc., for documents.
  - d. Assist in control of refugees to prevent enemy infiltration.
  - e. Assist in interrogation of any civilian arrested or interned.
- f. Keep any civilian prisoner known or strongly believed to be an enemy agent, segregated from other civil detainess or prisoners of war.
- g. In event of withdrawel by our forces, search evacuated CPs, bivouac areas, billets, and other installations for documents which might be of value to the enemy.

RIDGWAY Commanding

OFFICIAL:

JACK G-2

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APO 469 APril 1944

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\*By Authority

\*CG, 82d A/B

\*Initials:

\*Date: 1 Apr 44

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"COUNT BINITE LILICATION" PLAN

AMEX 11(1) to F; 0, 76.

IN & PLACE AT WHICH RE-PORTS RELATIVE TO RF-Inspect Situation Rooms & TOP SECRET Control Pro- ' Report violations and Control Os to Div G-2 URES TO BE SUBITITED FICIENCY OF CI MASS-\* point out errors to Copies of CI plans Names of TOP SECRET OR RENIARKS  $\triangleright$ ETOUSA, FUSA, & 82d A/E Div. memos on TOP STCURITY Control and Situation Rooms will b. strictly com-SPECIFIC ORDERS, RETURNING & NOTES FOR FUTURE ACTIONS Officers of Zd A/B Inf Brig, Div Arty, Regts and Propare writton counterintolligence plans. Bns Hold meeting of all S-2s and TOP SECTET Control TOP SECRET Control Os will be appointed for all soparate Bis and Companisto explain duties units, including Cos. & Btrys. codures of units periodically.  $\Lambda T$ plied with. 2d A/B Inf Brig, Div AGENCITS RESPONSIBLE SPECIAL CI LEASURES POR EXECUTION OF III All Units G-2 (Div) G-2 (Div) TELLIGHYCE PRASURES (Security) Officers PHASES OF PAR- 'SPECIAL COUNTERIN-Top Secret Centrol TO IN ADOPTED Situation Rooms for Planning. C. I. Plans . H IODS OF OPERAcentration or Prior to Con-Warshalling

check lists to Div G-2

also will prepare written check lists for Co &

Btry Commanders.

Arty, Regts, All Bns,

and scparate Cos.

as prepared and not

later than Y-23

			larcas but be- 1 afore briefing.		marshalling area (If it applies).	Move to con-				Н
	Sugregation		arcas.	1 ,		Base echôlons	Counter—Espionage		Consorship	II
	All units	G-2, CIC Det. (Div)	ALL units	p.t.h. Elizab	i i	All units	All units, (Div)	G-2 (Div)	All units.	i III
regated insolar as is practicable. Where such 's segregation is not practicable, and in any case, 'briefed personnel will be strictly enjoined not to discuss operational matters with personnel who have not been briefed.	1 14. Personnel not embarking or enplaning will be seg-	ficiency of restrictions.	1 12. Troops to be confined to camps periodically on 1 G-2 to recommend times orders from this Headquarters. Leaves and fur- 1 to C/S. 1 loughs will be granted only in cases of extreme 1 emergency.	other troops, such as talking from trucks or trains! Mps & Civ. Police to or intermingling during halts, will be permitted. ! be requested to aid move.	tinued and manned by base echelon personnel. Per- 1 sonal calls will be answered in such a way as not 1 to disclose a permanent departure of the person or 1 unit.	19. Speculation, pools, discussion, etc., as to move- 1 1 ment, place and date of assault is forbidden. 1 10. Telephones of any wagated buildings will be con- 1	18. All unauthorized civilians and press representa- 1 tives to be barred from witnessing training.	7. Meeting of unit censors to discuss additional con- 1 Date to be announced. sorship rules for operation.	1.6. Present censorship regulations remain in effect and:	I

Λ Λ			Base achalon CO responsible	Same as 13.	yer (94 94 94 94	***		,-
ĀI	15. Personnel sent to hospitals will be admonished re-	16. Camps and bivouacs will be scaled permanently prior to issue of operational as distinguished from planning maps to units. Civilian persons a accompanying troops will be subject to same restrictions as troops. Gamp Cmdrs. will issue special passes for personnel Laving or entering comp on official business.	17. All Civision and attached troops remaining in base 1 E coholons will be scaled upon departure of last 1 r combat alorent of respective units to concentra- 1 tion or mershalling areas.	-		20. Operational maps will be held under armed guard.	Huts, tents or requisitioned buildings within the marshalling area camps will be used for briefing.  Briefing buildings or tents will be guarded when intuse, and when they centain classified information.	22. Maps to individuals, including parachute and glider! maps to be issued after all briefing has been completed.
	1 All units	All units (including Base Echelons)	Base Fehelon	: G9, CIC Det, (Pix)	1	1 All units		
	Casualties	Scaling			Lap Issuc		ر من المناسبة	
		In marshalling areas (During bricfing and afterwards).		•	g., gas den den (c		- <u>-</u>	

1 100 1 100			1 Co	1Cas 1	l Te	H
Papers and docu- ments:		·	Censorship	Casualtics	Telephone and Telegraph	i II
All units		All units	I All units and postal officer	Div. Surgeon G-2 (Div)	Camp Cmdrs.	III
1 28. No letters, diaries, Soldiers Deposit Books, or other private papers of any description will be carried on the operation. A collection of those will be made by regiments and separate units in	will not include in private correspondence any details of combat or troop movement or any reference, direct or indirect, disclosing the location of the individual or his own or any other unit.	1 26. All letters will be collected prior to emplaning or embarking. Fersonnel will not write letters after embarkation unless there are provisions for collection of such mail prior to debarkation.	1 25. Letters written in concentration and marshalling areas after briefing will be unit consored and placed in bags in accordance with instructions to be issued by this Headquarters.	1 24. Make arrangement for operational troops evacutional atod to hospital after briefing be segregated from 1 other patients until the assault is announced 1 officially.	' 23. Only official telephone calls and telegrams approv-' od by Camp Cmdr., will go out after briefing com- ' monces.	IV
	·					

Λ		Same as Itom 11,	Coordinate with TCC
AI .	1 29. No orders, marked maps or documents, other than 1 those essential to the operation; will be carried; 2 only such documents, or extracts, as are pertinent 2 to the allotted task will be issued to individuals. 3 Maps of the United Kingdom will not be carried in 4 the assault.	1 30. Same as Itom 11.	orized personn and restriction of troops, will be strictly complied with.  1 22. SOS, civilian and ARC personnel attached to tactical troops will be subject to same restrictions as troops.  1 33. In event D-Day is postponed, troops will be returned to their bivouace or to special camps near departure fields or embarkation points where security measures will continue in effect.
III I	i All units	All units   	411 units
₩;	Fapers and docu-	Counter-Espionage	
1		Movo to P/E or departure ''i	At P/E or departure fields.

RIDGWAY, Commanding

OFFICIAL: Jack GACK GACK

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ANNEX 1 f (2)

to

F. O. #6.

HQ, 82D A/B DIV, APO 469, U. S. ARMY, 16. May 1944

## CIC OPERATIONS PLAN

- 1. REFERENCES. Sec. IV, Annex 1 f, 'COUNTERINTELLIGENCE", and Memorandum No. 4, 82d Airborne Division, SOP, "INTELLIGENCE", 24 February 1944.
- 2. STATUS AND FUNCTION OF CIC. The CIC operates under the direct supervision of the Division As: istart Chief of Staff, G-2, except when attached to a subordinate unit, in which case it operates under the direct supervision of the Unit S-2. The senior CIC officer or non-commissioned officer will initiate all routine CIC activities. He will present to G-2, or S-2, specific detailed recommendations to cover present and anticipated CIC action and employment. These recommendations will be based upon the tactical situation. Because of the limited number of CIC personnel available, counterintelligence missions such as seizures and searches in towns and villages will require the employment of additional personnel. CIC functions in the combat zone include the following:
- a. Arrest of known and suspected enemy agents, collaborationists, sympathizers, etc.
- b. Search and seizure in buildings, billets, and installations known or suspected to contain documents of Intelligence value.
- c. Search and seizure in enemy communication centers for codes, cipher devices, directories, and records.
  - d. Seizure and control of enemy and civil electrical communications facilities.
- e. Seizure and impounding of civilian mail, telegrams, and associated records and funds, until they are taken over by Civil Affairs or censorship personnel. Such material will be guarded locally and not evacuated.
  - f. Search and seizure of hidden armaments, radios, or other equipment not surrendered or reported in accordance with proclamations.
  - g. Seizure of enemy films in motion picture houses and private photographic establishments.
  - h. Protection against sabotage of all strategic public and private installations whose continued operation is essential to the Allied Forces.
  - i. Investigation of cases of suspected espionage and sabotage.
    - j. Enforcement of observance by civil population of all

security provisions contained in proclamations and orders issued by Civil Affairs Staff.

- $\underline{k}$ . Arrangement with Civil Police for strangers in the area to be brought to attention of CIC.
- 1. Assistance in enforcement of civil movement control; advice on establishment of civilian pass and identity systems, check on enforcement of such systems by local police. Investigation and recommendation of disposition of pro-Axis element, and hostile political factions of civilian population.
- $\underline{m}$ . Contact local persons known to be friendly to the Allied cause in order to procure all possible information of value.
- n. Coordination with Provost Marshal and Civil Affairs Officer with respect to security requirements involved in marshalling refugees and other civilians arriving from occupied territory.
- o. Assistance to Civil Affairs Staff in establishment of a reliable civil administration. CIC will arrest civil officials without consulting Civil Affairs only when continued liberty of such officials represents threat to security.
- p. Investigation of cases involving subversive influences emanating from civilian population and likely to affect Allied forces adversely.
- 3. ALLOCATION OF CIC DETACHMENT. The Division CIC Detachment consists of 2 officers and 14 EM. One officer and 2 EM jump with FORCE "A". The Detachment Commander and four EM arrive by glider. with Division Headquarters on D-Day. The remainder of the Detachment land by sea on D / 2.
- a. Upon landing that portion of the Detachment jumping with FORCE "A" is attached to 505th Parachute Infantry for operation with 3rd Battalion.
- b. The remainder of the Detachment will operate initially under Division control.
- 4. CIC TOWN TARGETS. The four principal town targets in the Division Area are ST. SAUVEUR LE VICOLTE, BARNEVILLE, CARTERET and LA HAYE DU PUITS.
- 5. When CIC personnel are not attached, unit S-2s will use available intelligence personnel to perform CIC functions.

#### 6. REPORTS.

- a. Spot Reports.
  - (1) Entry into town.
- (2) Capture of known enemy agents and dangerous civil-
  - (3) Investigations of civilians.
  - (4) Any intelligence of major importance.
  - 'b. Daily and weelly report to Division and Corps G-2s.

- c. Daily log or diary by Detachment and each sub-detachment.
- d. Dossier of persons under investigation.

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\*CG, 82d A/B Div \*
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ANYEX MO. 2 DZ 1) TO. FO MO. 6 DZ 2) See Annex No. 5

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Time of drop or landing	P-0351	P-0341	F-0331	F-0321	F-0315			E-0309	P-0303	
Time Take Off										
Emplan- ing com- r pleted										pages.
A/C and gliders ready for emplaning										Page 1 of 2 pages.
Equipment loading completed by	·									Pe
A/C and gliders available for load-ing	Q	÷		"BOSTON"						- BIGOT - NEPTUNE
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Take-off Airfield	N. TIMAL	N. LITHAM 2	N. TITHAT 3	SALTBY	SALTBY			COLLES, OL	COLTESTOR 1	
No of gliders					:			:	· ′	
Ohalk				1-36	37-45	6) 46-51 4)-24,52-55 3) 56-58	.59-60	1-36	37-72	
No of A/C (Chalk)	3	$\kappa$	3	36	6)	6) 4)-24 3)	2)	36	.36	
USTCC Unit	1st P/F	lst P/F	lst P/F	314th Gp	314th Gp		•	316th Gp	316th Gp	
1. 1.	,			n Prcht	505th 7+5	Hq BSig	, Div	Prcht	Prcht	
Airborne Unit (include designation of Serial CO	82d F/F	82d F/F	82d P/F	2nd Bn 505th Prcht 314th Gp inf	Regt Hq Co 505th Freht Inf.	A/B Engr Bn Comd Gp Div Hq Flmns 82d A/B Sig	Co Hq & Hq Btry Div Arty	3rd Bn 505th Preht 316th Gp Inf	lst Bn 505th Proht 316th Gp	
er- al	5	9	7	<u>ಬ</u>	19			20	. 12	

Page 1 of 2 pages.

- BIGOT - NEPTUNE

					- BIGOT	BIGOT - NEPTUME			Page	Page 2 of 2	pages
Ser- ial	Airborne Unit (include designation of Serial CO	USICC Unit	No of A/C (Chalk)	Chalk No of gliders	Take-off DZ Airfield or IZ	A/C and gliders available for load-ing	Equipment loading completed by	A/C and gliders ready for emplaning	Fmplan- ing com- pleted	Time Take Off	Time of drop or landing
22	lst Bn Śoëth Prcht	315th Gp	36)	1-36	SPANHOE 2					·	P-0258
	Regt Hq 508th Prcht Inf		87-(6	37-45							
	l Plat Co "B" 307th A/B Engr Bn		3)	87-97							
23	2nd Bn 508th Proht Inf	313th Gp	36	1–36	FOLKINGHAN 2						P-0252
277	3rd Bn 508th Preht Inf	313th Gp	36	37-72	FOLK INGHAN 2						P-0246
25	1st Bn 507th Prcht Inf	442nd Gp	36)	1-36	FULLB3CK 3						P-0240
	Regt Hq 507th Frcht Inf		6)-45	37-45	FULLBECK 3					,	
56	2nd Bn 507th Proht Inf	61st Gp	36	1–36	BARKS TON 3 HEATH						P-0234
27	3rd Bn 507th Prcht Inf	61st Gp	36	37-72	BARYSTON 3 HTATH		· · ·		:		P-0228
OFFICI AL:	IAI: Wieneche		RIDGWAY		. '	Note 1.	"P" denotes emplaning, c froups when Code name B lift, (Fxc	"P" denotes Morning Civil Twilirht. Time of 1dg, emplaning, drop etc., will be furnished by TCC Groups when D Day is announced.  Code name BOSTON has been assigned to the Prcht lift. (Exclusive of pathfinders).	vil Twilirh will be fur nnounced. een assigne athfinders	nt. Time raished to the ed to the ).	of 1dg, y TCC Prcht

- BIGOT - NEPTUNE

Date: 31 by 1924 ug 82d v/s Div A.P.O. 469, U.S. Arry

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See Ennex No. 5, (Revised) For IZ "O" & "W" See

3C*		8) ()	:	Ser-
Rtry C ECth A/B 14 Pn f2d A/F Sig Co 4SF	82d A/B Div Arty	Btrys A & B 80th VB 14 Bn 82d A/F Sig Go Div We 82d VB Div	- Landar de la capación de la capaci	In it
437th Cp		437th Gp	dans and a supplied to the same of the sam	TCC Unit
26 1 1	1 1 Day Dusk)	52 42 . 5	) : :	
, i, i				Field 12
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82d 4/8 Div Arty Div " 22d 1/r Div

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one number write Than shown in Arnex No. 3 - i.e. No. 30 is now No. 31 etc.

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Copies Fo. 1 - C/S, C2d \/B Div 2 - C-3, S2d A/F Div 3 - C-4, S2d \/B Div

No. 4 - C/C Force "A"
5-6 - 505th Ercht Inf
7-11 - FOth "/F AA En
12-14 - Mg Cosat

22-31 - CG, FUSA

15-16 - 82d <sup>4</sup>/T Sig Co 17-20 - 82d Div <sup>4</sup>rty 21 - Clider <sup>4</sup>ST BIGOT - "DETUND

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32-36 - 00 VII Corps 37-40 - 00 IV TOO 41-43 - 00 53d TOT 44-50 - Div TSC File

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AIR FOVEFENT TABLE - GLIDER

\*By Authority of \*
\*CG, &2d A/B Div \*
\*Initials / ///// \*
\*Date: 22 May 44 \*
\* \* \* \* \* \* \* \* \* \*

\*\*\*\*\*\*\*

NEPTUNE

Date: 22 Nay 1944 Hq 82d A/B Div A.P.O. 469, U.S. Army

1.2 4) 1.2 5) ANNEX NO. 3 TO FO NO. 6

See Annex No. 5

Copy Regis	Copy No. 2 of 100 Copies Registry No 1623.	ß				• • •				See Annex No. 5	
Ser-	Airborne Unit (include designation of Serial CO	USICC Unit	No of A/C (Chalk)	No of Glider	No of Gliders CG-4A Horsa	Take-off DZ Airfield or LZ	A/C and gliders available for load-ing	Equipment Loading completed by	A/C and gliders ready for emplaning	Emplan- Time ing com- Take pleted Off	Time of drop or landing
53	Btries A & C 80th A/B AA Bn Btry B, 80th A/B	437th Gp	52		26	DETROIT - D RAI SBURRY 4	- Day Dawh				P\$0003
	AA BN 82d A/B Sig Co Div Hq & Hq Co 82d A/B Div ASP (glider) 319th Gl FA Bn) 320th Gl FA Bn)			<i>m m n</i>	7 7	4 4 4					
30	82d A/B Sig Co(-) Hq 82d A/B Div 307th A/B Yed Co(-) 82d Rcn Plat ASP Vehicles	438th Gp )	50	1 11 2	9 2 3	CRESINAL 4 CONTONS	"D" Day Dusk 4				P-0030
31	319th Gl FA Bn 436th 307th A/B Med Co 82d A/B Div Arty 320th Gl FA Bn Co A 307th A/B Engr Bn(-)	436th Gp r Bn(-)	205	ਚ ਜ	40 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TENBURY 4	BIGÓT - NEPTUNE	NE		Page 1 of 2 pages	2 pages

- BIGOT - NEPTUNE

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Ser-	Airborne Unit (STCC Unit	Ne of Unit A/C		No of Gliders	Take-off Airfield	DZ	A/C and	Equipment Loading	A/C and	Emplan-	Time	Time of
ial	ion 1 CO			CG-4A Horsa		77	available for load-	completed	ready for emplaning	pleted	Off	landing
32	320th Gl FA Bp 435th Gp	0 <b>.</b> a.		2,5	ELATRA -	1	"D" Day Dusk (Cont'd)	1d)				D_0030
ζ.						med 17d - Norsant	Civi o					
33	Co A 307th A/B 437th Gp	Pp 50		7	RAISBURY	2						P Hour
	lst Bn 325th Gl Inf		,	28 1.5		:						
34	Co A 307th A/B Engr Bn 434th Gp 82d A/B Div Arty 82d Ren Plat	Gp 50		01 FV C	ALDE PMAS TON 5	TON 5		· .				
	Hq & Hq Co 325th Gl Inf Comd Vehicles 508th		7	≀o, r								
	Frent ini			-1	HACKENSA	CK - D41	Duisk					
35	2nd Bn 325th Gl Inf (-)439th Gp 2nd Bn 401st Gl Inf (-)	Gp 50		10 15 10 15		UPPOTSRY 5						P-0015
36	2nd Bn 40lst Gl Inf, 441st Gp	Gp 50	*	18	MERRYFIELD 5	TD 5						. '
	2nd Bn 325th Gl Inf,		, ,	18	:			Note 1.		notes Morn	ing or	"P" denotes Morning of Evening Civil
	Serv Co 325th Gl Inf Comd Veh 505th, 507th			8					and la	inding will	be fun D Day	and landing will be furnished by the TCC Groups when D Day is announced.
	508th Prcht Inf		- <b>1</b>	11				,		תו שמ מיו שמ	di cateo	node names as indicated haive been
				RIDGWAY	ĀY			•	assigned by glider lift.	ed by SHAE	F to e	assigned by SHAFF to each seperate glider lift.
	1			COMDG	t)							

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\* \* \* \* \* \* \* \* \* \* \* \* \* \*By Authority of \*CG, 82d A/B Div . \* \*Initials (#u) \*
\*Date: 28 Hay Hu \*
\* \* \* \* \* \* \* \*

Hq 82d A/B Div APO 469, U.S. Army 28 May 1944

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ANNEX NO. 4 (Revised Copy) Annex No. 4 dated 18 May 1944 will be destroyed.

Anti-tank Plan to accompany PO No. 6 (See Overlay Annex No. 5, (Revised)

Map: France, 1:25,000 GSGS 4347 Sheets 31/20 SW; 31/20 SE; 31/18 NW; 31/18 NE; 31/18 SW; 31/18 SW.

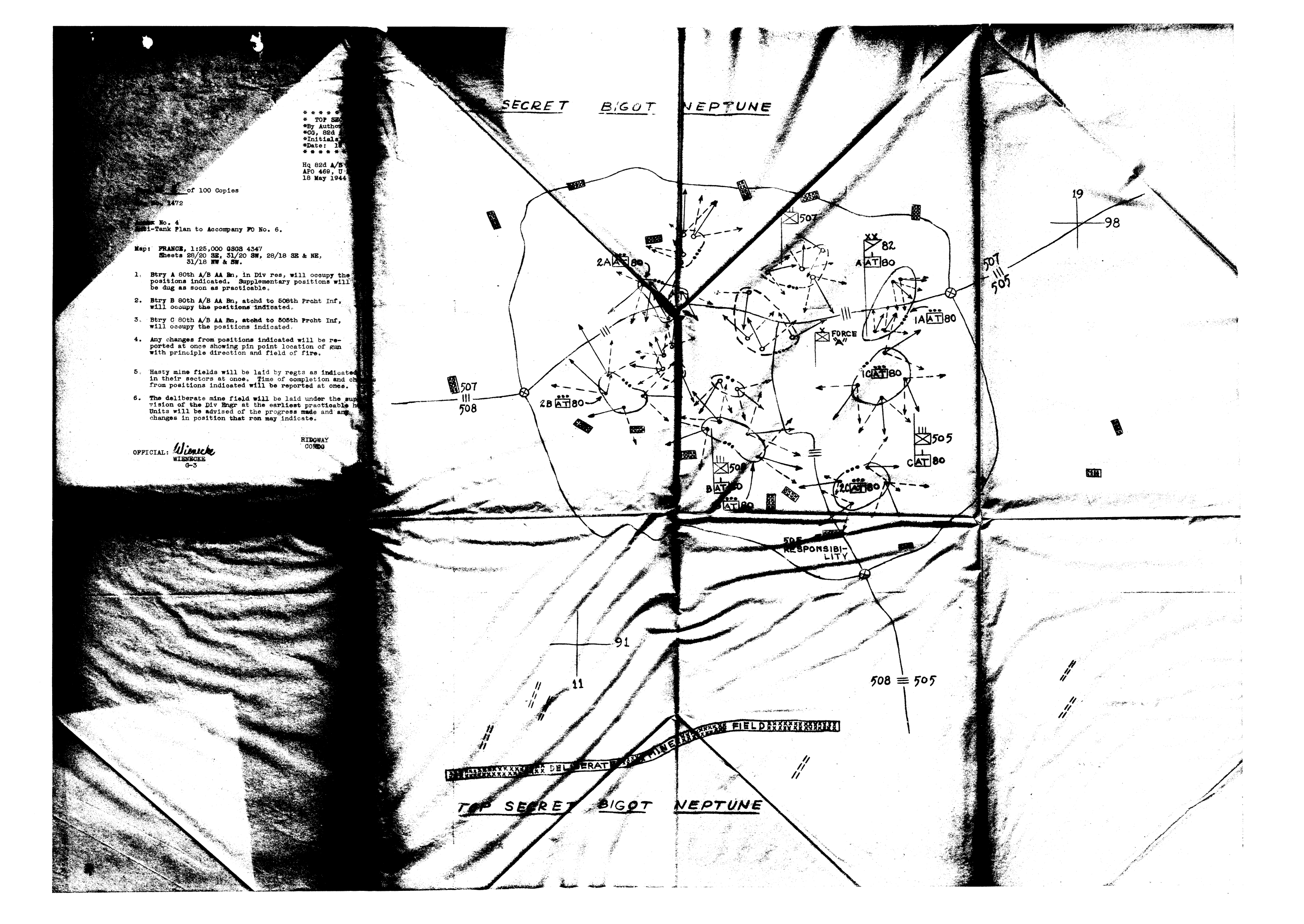
- Btry A 80th A/B AA Bn, atchd to 507th Prcht Inf on landing, will occupy the positions indicated.
- Btry B 80th A/B AA Bn, atchd to 508th Prcht Inf on landing, will occupy 2. the positions indicated.
- Btry C 80th A/B AA Bn less 2d Plat, in Div Res, will occupy positions indicated. Supplementary positions will be dug as soon as practicable.
- 2d Plat Btry C 80th A/B AA Bn, atchd to 505th Prcht Inf on landing, will occupy positions indicated.
- Initial gun positions will be reported promptly showing pin point locations and giving principal direction of field of fire.
- Hasty mine fields will be laid by regts as indicated. Time of completion and changes from positions indicated will be reported at once.

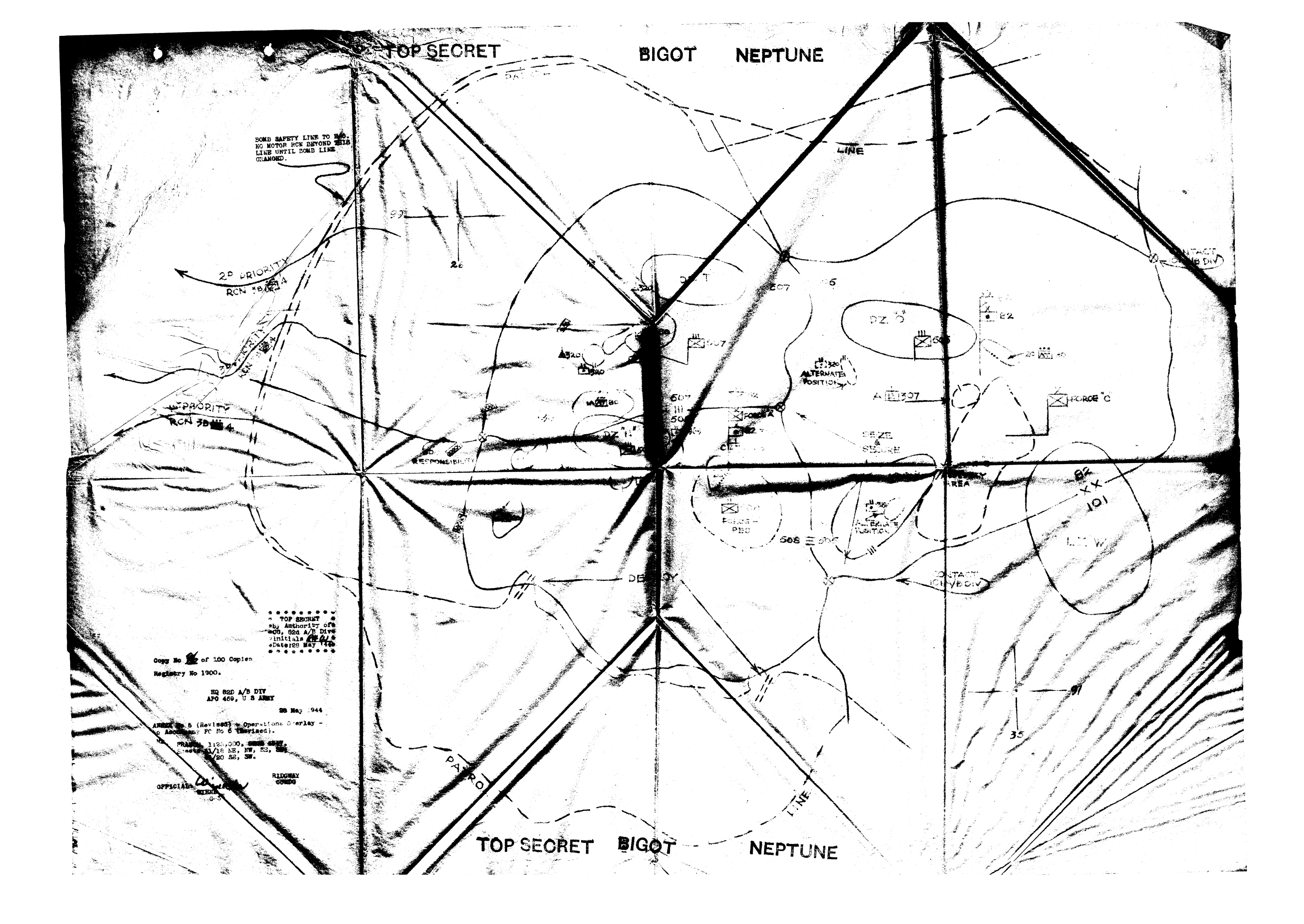
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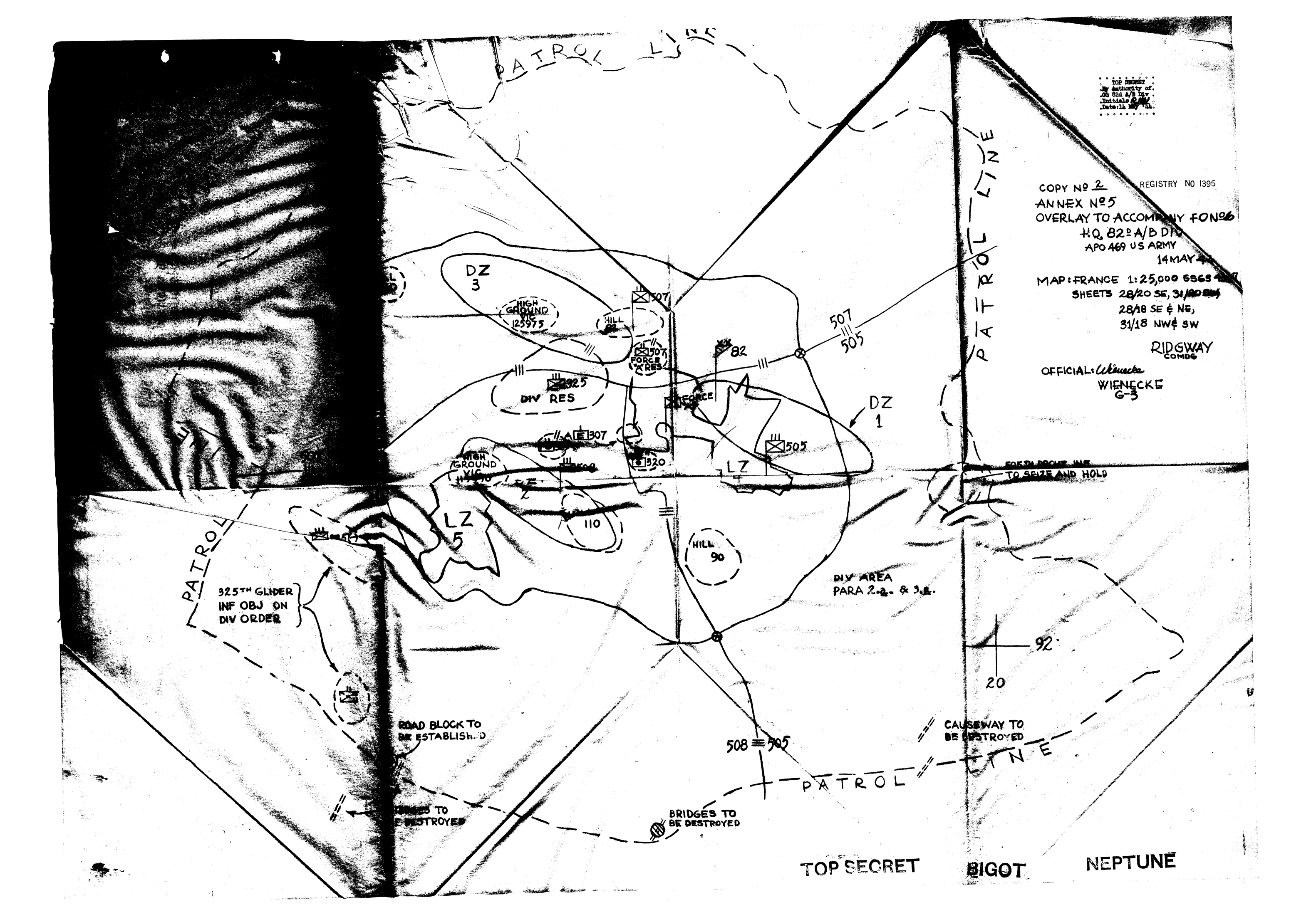
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TOP SECRET By Authority of CG, 82d A/B Div . Initials (6) Date: 28 May

ANNEX NO. 6 (ARTILLERY) Revised.Copy (Annex No. 6 dated 21 May 1944 to be destroyed)

to

FO NO. 6 (Revised)

MAPS: FRANCE, 1/25,000 GSGS 4347 1/50,000 GSGS 4250 1/100,000 GSGS 4249 1/250,000 GSGS 2738

- a. Annex No. 1 to FO No. 6. 1.
  - b. See par 1b, and par 2, FO No. 6, Revised.
- 2. The 82d A/B Div Arty (less 376th Proht FA Bn and seaborne elements) lands by prcht and glider before and after dawn of D Day, South of STE NERE EGLISE in accordance with revised Annexes 2 and 3, FO No. 6 revised, Hq 82d A/B Div, AIR MOVEMENT TABLES, and supports the div. It will be prepared to mass the bulk of its fire on CR 267935, CR 259952, RJ 259963, RJ 260981, and the bridge at TIENVILLE.
- $\underline{a}$ . Hq and Hq Btry, 82d A/B Div Arty, will land by prcht and glider on DZ N and LZ W. 3.
  - The proht element will:
    - Establish com with bn areas. (a)
    - Identify Div Arty check points. (b)
    - Make ren of bridges 315957 and 321930 and furnish (c) latest information on their usability to Bn COs when latter land.
  - 319th Glider FA Bn will land by glider on LZ W. b.
    - Mission: Direct support of 508th Prcht Inf. be prepared to mass its fire on bridge 308911 (by at least one btry), bridge 269927, CR 267935, CR 261938, RJ 250951, RJ 238948, CR 241954, CR 229954, CR 259952, RJ 259963, RJ 260981.
    - (2)Contingent zone: Zone of action 507th and 505th Prcht Inf Regts.
    - (3)In will be mintained with 505th Prcht Inf to provide available personnel to conduct fire.

## Page No. 2 of 4 Pages.

- (4) Position areas: See overlay, Annex No. 5, Revised. (See also subparagraph 3x).
  - (a) Route to position West of MERDERET RIVER: Use CHEF DU PONT Bridge.
- (5) OPs: See overlay, Annex No. 5, Revised.
- c. 320th Glider FA Bn will land by glider on LZ W.
  - (1) Mission: Direct support of 507th Prcht Inf. It will be prepared to mass its fire on Bridge 269927, CR 267935, CR 259952, CR 219962, RJ 259963, RJ 251971, RJ 225979, RJ 260981, RJ 253983, CR 237981, Bridge 255993.
  - (2) Contingent zone: Zone of action 508th and 505th Prcht Inf Regts.
  - (3) Position Areas: See overlay, Annex No. 5, Revised. (See also subparagraph 3x).
    - (a) Route to position West of MERDER ET RIVER. Use LA FIERE Bridge.
  - (4) OPs: See overlay, Annex No. 5, Revised.
- d. 456th Prcht FA Bn.
  - (1) Bn (less det) lands amphibiously, assembles, and proceeds to join the Div as directed by CG Force "C".
  - (2) Mission (on arrival): General support.
  - (3) Position Area: Will be assigned on arrival.
  - (4) Det of 456th Prcht FA Bn (Two how sections) atchd to 505th Prcht Inf prior to departure. This det will revert to Bn control on Div order.
- e. Naval Shore Fire Control Party, consisting of an officer and 2 EM rad oprs, atchd to 505th Preht Inf prior to departure, for conducting naval fire.
- x. (1) Firing chart 1:25,000 map.
  - (2) Registration (a) HB if night occupation. Register on BP on first light.
    - (b) Div Arty check points on order.

TOP SECRET - BIGOT - NEPTUNE

## Page No. 3 of 4 Pages.

- (3) Survey: By Bn. Location Div Arty check points by Div Arty.
- (4) Reserve 40 rds/gun (2 rds Smoke, 18 rds HE w/M48, 20 rds HE w/M54 for fire on call by Div Arty.
- (5) Smoke will not be fired unless authorized by Div Arty Comdr.
- (6) No restrictions on time of opening fire.
- (7) Positions.
  - (a) Positions as indicated East of MERDERET RIVER will be occupied if bridges to West are impassable.
  - (b) Positions as indicated will be selected to permit firing effectively in zones of action of 507th and 508th Prcht Inf Regts. Other positions, if necessary, to permit fire in the zone of action of the 505th Prcht Inf, will be selected and prepared. Alternate positions will be selected for each btry.
  - (c) Bns will be prepared to go into position near LZ on landing in support of 505th Freht Inf in northern part of its sector, if so ordered at that time
- (8) S-3 Periodic Reports to be submitted daily in duplicate as of 1800, to reach Div Arty Hq by 1900.

#### $4 \cdot a \cdot Supply \cdot$

- (1) Ammunition.
  - (a) As soon as practicable after landing, units will dump a minimum of fifty (50) rounds per howitzer at btry positions. Bn dumps will be established as early as possible.
  - (b) One thousand (1000) rds each of 105mm and 75mm will be carried by atchd QM trk cos.
  - (c) For air re-supply (See Annex No. 1, Adm O No. 1, Hq 82d A/B Div).
  - (d) Organic seaborne echolons will carry additional arty am as space permits.

BIGOT - NEPTUNE

Page No. 4 of 4 Pages.

- b. Personnol.
  - (1) Evacuation.
    - (a) Prisoners of War will be evacuated to nearest regtl or div PW enclosure.
- c. Miscellaneous.
  - (1) Reports: All reports required by Adm O's of 82d A/B Div will be sent through 82d A/B Div Arty.
  - (2) Roar echelon of Ho will be designated "Base Headquarters, 82d A/B Div Arty (UK)".
  - (3) Fiscal Policy: All Procurement will be effected through Purchasing and Contracting Officer of this Hq or adjacent inf regt.
- d. For further adm instructions See Adm O No. 1, Hq 82d A/B Div
- 5. a. Current SOI Index No. 1-101.
  - b. See overlay, Annex No. 5, Revised.

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ANNEX NO. 6 (ARTILLERY)

to

FO NO. 6

MAPS: FRANCE, 1/25,000 GSGS 1317 1/50,000 GSGS 1250 1/100,000 GSGS 1219 1/250,000 GSGS 2738

1. a. Annex No. 1 to FO No. 6 and Annex Mo. 6a to FO No. 6.

b. (1) See paragraph 1b, FO No. 6.

- (2) The 82d A/B Div (less detachments) lands by Print and glider before and after dawn of D Day, Mest of ST SAUVEUR LE VICONTE, seizes, clears, and secures the general area ST JACQUES DE NELOU (136985) BESNEVILLE (134928) (both inclusive) ST SAUVEUR LE VICONTE (exclusive) BLANDA OUR (167982) (inclusive), and reorganizes. The 505th Probt Inf will secure LZ No. 4 for dawn and dusk glider landings, seize HILL 90 and ST SAUVEUR LE VICONTE, blow the causeway. North of LA SANGSURIERE, and patrol to the DOUVE and PRAIRIE MARK-CAGEUSES within its sector. The 507th Probt Inf will seize HILL 82 (141973) and HILL 140 (103981), establish a strong outpost at FILE-VILLE, and patrol within its sector to the general line DOUVE RIVER SEYE RIVER West to the river crossing at (099011) thence Southwest to ST PIERRE D'ARTH EGLISE (077984) and CR (067960) then SE to to CR (085950). The 508th Probt Inf will secure HILL 110 and the high ground to the Horthwest (115950), establish a road block at CR (102902), blow the bridges at ST SAUVEUR DE PIERRE PONT, and patrol within its sector to the line: CR (085950) LE HESNIL ST HARTIM (073933) CR (085916) CR (102902) ST SAUVEUR DE PIERRE PONT.
- 2. The 82d A/B Div Arty (less 376th Probt FA Bh and scaborne elements) lands by parachute and glider before and after darm of D Day; lest of ST SAUVEUR LE VICOHTE, in accordance with Annexes 2 and 3, FO 6, Hq 82d A/B Div, AIR HOVE-MENT TABLES, and supports the attack of the division. It will be prepared to mass the bulk of its fire on CR 102902 and the bridges at 146889 without delay.
- 3. a. Hq and Hq Btry; 82d A/D Div Arty, will land by prcht and glider on DZ No, 1 and LZ's No. 4 and 5.
  - (1) The parachute element will establish communication with battalion areas and identify division artillery check points.
  - b. 319th Glider FA Bn Will Land by glider on LZ No. 4.
    - (1) Mission: Direct support of 508th Prcht Inf. It will be prepared to mass its fire on bridges at 146889 and on CR 102902.
    - (2) Contingent zone: Zones of action of 505th and 507th Proht Inf Regts.
    - (3) Liaison will be maintained with 507th Prcht Inf to provide available personnel to conduct fire.
    - (4) Position Area: See Annex 6a.
    - (5) OP's : See Annex 6a.

TOP SECRET - BIGOT - HEPTURE

Hq 82d A/B Div AFO 469, U. S. Army, 21 Hay 1944

- c. 320th Gl FA Bn will land by glider on LZ No. 4.
  - (1) Mission: Direct support of 505th Frcht Inf. It will be prepared to mass its fire on ST SAUVEUR LE VICOLTE, causeway at 188898, Bridges at 146889, and CR 102902.
  - (2) Contingent zone: Zones of action of 507th and 508th Prcht Inf Regts.
  - (3) Position area : See Annex 6a.
  - (4) OP's : See Annex 6a.
- d. 456th Prcht FA Bn
  - (1) Bn (less det) lands amphibiously, assembles, and proceeds to join the Div as directed by CG Force "C".
  - (2) Det of 456th Prcht FA Bn (Two (2) How. sections) atchd to 505th Prcht Inf prior to departure. This det will revert to Bn control on Div Order.
  - (3) Mission and position area will be assigned on arrival.
- x. (1) Firing chart 1:25,000 map.
  - (2) Registration (a) HB after night occupation. Register on BP on first light. (b) Div Arty Ck Pts on order.
  - (3) Survey: By battalions. Location of Div Arty Ck Pts by Div Arty. Ck Pts will be designated to member of Bn Rcn elements on D Day by Div Arty Survey 0.
  - (4) Reserve 40 rds/gun (2 rds Smoke, 18 rds HE w/1148, 20 rds HE w/1154) for fire on call by Div Arty.
  - (5) Smoke will not be fired unless authorized by Div Arty Comdr.
  - (6) No restrictions on time of opening fire.
  - (7) Positions will be selected to permit firing effectively in zones of action of 505th and 508th Proht Inf Regts. Other positions, if necessary to permit fire in the zone of action of the 507th Proht Inf, will be selected and prepared. Alternate positions will be selected for each battery.
  - (8) 319th and 320th Gl FA Bns will each send a Rcn party, landing at daym, to select and organize positions for night occupation (see Air Novement Table).
  - (9) S-3 Reports to be submitted in duplicate daily, as of 1800, to reach Div Arty Hq by 1900.

#### 4. a. Supply.

- (1) Armunition.
  - (a) As soon as practicable after landing, units will dump a minimum of fifty (50) rounds per howitzer at battery positions. Bn dumps will be established as early as possible.
  - (b) One thousand (1000) rounds each of 105mm and 75mm will be carried by attached Of truck companies.
  - (c) For air re-supply see Annex No. 1, Adm O No. 1 Hq 82d A/B Div.
  - (d) .Organic seaborne echelons will carry additional artillery ammunition as space permits.

## b. Personnel.

- (1) Evacuation.
  - (a) Prisoners of War will be evacuated to nearest regimental or division PW enclosure.

#### c. Miscellaneous.

- (1) Reports: All reports required by Adm O's of 82d A/B Div will be sent through 82d A/B Div Arty.
- (2) Rear Echelon of Hq will be designated "Base Headquarters, 82d A/B Div Arty (UK)".
- (3) Fiscal Policy: All Procurement will be effected through Purchasing and Contracting Officer of this His or adjacent infantry regiment.
- d. For further administrative instructions see Adm O No. 1, Hq 82d A/B Div.
- 5. a. Current SOI Index No. 1-101
  - b. See Annex 62.

KIDGWAY

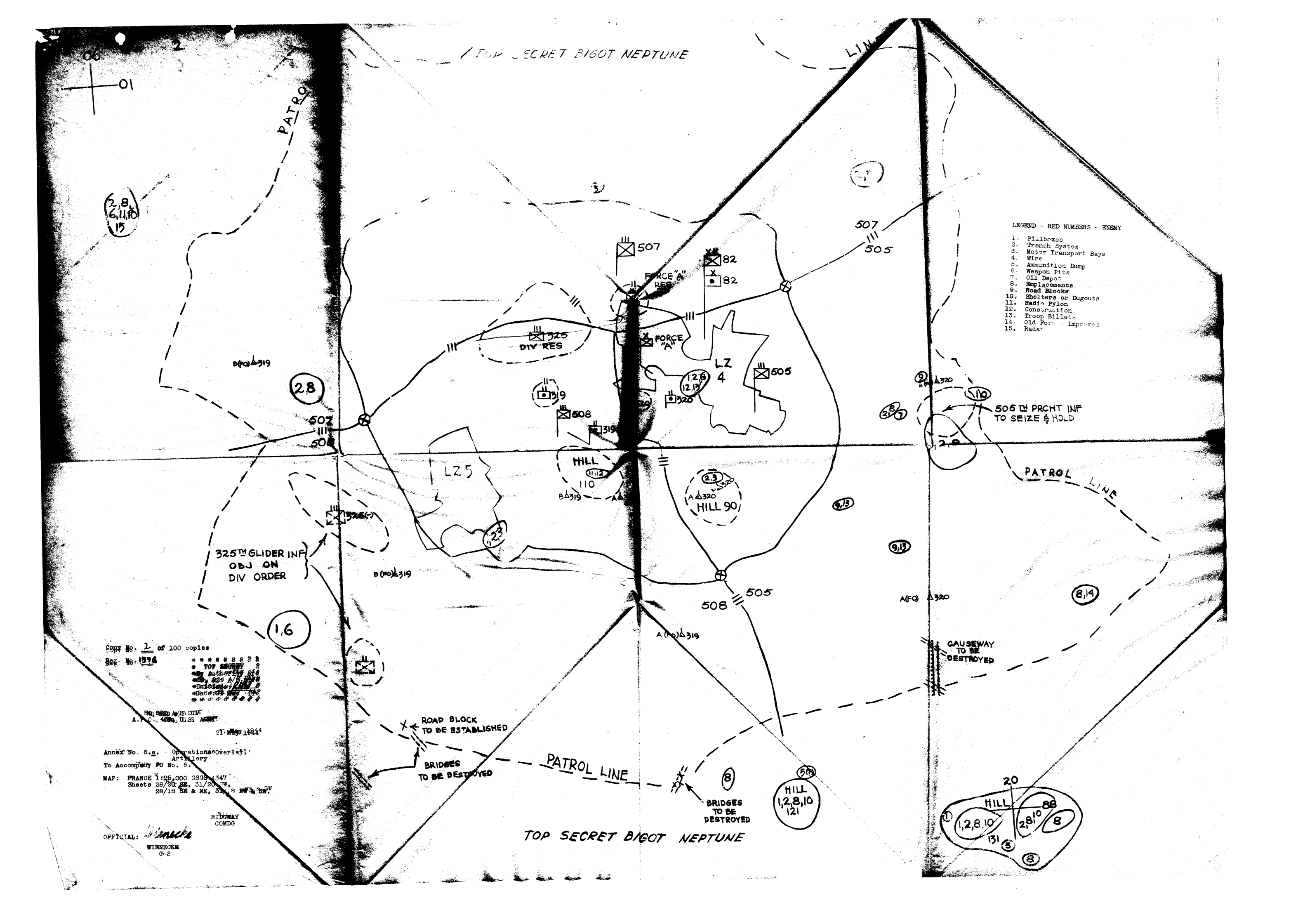
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Annex No. 6a - Opn overlay - Artillery

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1 2 3 4 5-6 7-8	CG Asst CG C/S G-1 G-2 G-3	7 1 1 2	45 Tr 46 87 47 89	Rd A/B Sig Co P B, hth Cav Sq Pth Armd FA Bn P9th TD Bn D C, 746th Tk Bn	1 1 1 1
9-10 11 12 13 14 15-16 17-18 19-20 21-22 23-24 25-26 27-28 29-32 33 34 35 36 37 38 39 40 41 42 30	G-4 AG Chem O Hq Comdt FM CG, Div Arty CG, 2d Brig 325 Gl Inf 505 Preht Inf 507 Preht Inf 508 Preht Inf 504 Preht Inf 504 Preht Inf Div TSC File 319 Gl FA Bn 320 Gl FA Bn 320 Gl FA Bn 376th Preht FA Bn 456 Preht FA Bn 456 Preht FA Bn 60, 82d A/B Div 67 A/B QM Co 67 A/B Med Co 62d A/B Ord N Co	20215111242222224111111111111	(Oth 49 51-58 59 60 61 62 63 64 65 66 67 68 69-70 71 72 73 74-75 76-77 78-79 80-100		1 1 1 1 1 1 1 1 1 2 2 2 1 1 00



#### HEADQUARTERS 82D AIRBORNE DIVISION APO 469, U. S. Army 29 May 1944

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Inits 222. . Date: 29 May

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AMENDMENT NO. 1 TO ADM O NO. 1 TO ACCOMPANY FIELD O NO. 6 (REVISED)

1. Add the following to Par. 5g(1), Adm 0 No. 1:

#### De-waterproofing.

- a. Responsibilities: Commanders and drivers are responsible that Phase 4 (de-waterproofing) including necessary preventive maintenance be performed as soon as possible. A special kit is issued to each vehicle to provide the necessary materials for this operation.
- b. De-waterproofing Areas: ESB will establish de-waterproofing areas for the accomplishment of the initial stages of Phase 4, for units subsequent to the assault.
- c. Salvage: Waterproofing materials will be salvaged to the maximum possible extent. Salvage material will be turned in to de-waterproofing areas or Ordnance Maintenance Companies.
  - 2. Change Par. 2e, Adm O No. 1, to read:

Disposition of PW and location of PW inclosure to be announced upon organization of area.

3. Add the following to Par. 1, Annex No. 1 (Air Re-Supply Plan):

A limited quantity of ordnance supplies may be available for air resupply "on call" by contacting A C of S, G-4, through Div Ord Officer.

Critical items of supplies of all services may be available for air resupply "on call" by contacting A C of S, G-4, through appropriate supply officer.

> RIDGWAY Commanding

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AMENDMENT NO. 1 TO ADM O NO. 1 TO ACCOMPANY FLD O NO. 6 (REVISED)

TOP SECRET BIGOT MEPTUNE

#### TOP STURE'S BLOOT NORTHING

# HEADQUARTERS 824 AIRBOUNE DEVEIDED TO AFO 469, U. S. Army 12 May 1944

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. Inits 10 (2)
. Date: 12 May 24

ADM O NO. 1 TO ACCOMPANY FIELD O NO. 6

Copy No 100

Maps: FRANCE; 1/25,000 GSGS 4347; 1/50,000 GSGS 4250; 1/100 000 GSGS 4240; 1/250,000 GSGS 2738.

#### 1. SUPPLY.

#### a. Rations.

- (1) All airborne personnel will carry on the person one (1) "K" and two (2) "D" rations.
- (2) All seaborne personnel will carry on the person one (1) "K" and one (1) "D" ration.
- (3) Vehicles will carry two (2) "K" rations for all airborne personnel.
- (4) Vehicles will carry three (3) "K" rations for all seaborne personnel.
- (5) Naval craft will provide rations for all seaborne personnel from time of embarkation until time of debarkation.
  - (6) For air re-supply see Annex No. 1.
- (7) "C" rations will be available for refugees in concentration areas after airborne elements join with ground elements.
  - b. Special Individual Items.
- (1) A gratuitous issue of one (1) week Post Exchange supplies will be carried on vehicles on seaborne lift for all troops.
- (2) Each individual will carry one (1) bottle of Halazone tablets. Four (4) labounce Heat Units will be carried as directed by Unit Commander. Each individual will carry one (1) bounce can of insecticide.
- (3) Each individual will be permitted to carry two (2) prophylactic devices, mechanical.
- (4) For other individual equipment, see Memorandum, "Uniform and Individual Equipment, Operation NEPTUNE", Hq 82d A/B Div, dated 16 April 1944.
  - c. Gasoline and oil.
- (1) All vehicles except motorcycles will embark or emplane with gasoline tanks filled.
- (2) Each vehicle will carry five (5) quarts of engine oil of proper grade and filled grease guns.
- (3) Each motored vehicle except motorcycles will carry the following quantities of gasoline in five (5) gallon Ameri-cans or Jerri-cans:

Trucks, 1/4-ton,  $4 \times 4$ Trucks, 3/4-ton and  $1\frac{1}{2}$ -ton Trucks,  $2\frac{1}{2}$ -ton,  $6 \times 6$ 

5 cans

2 cans

ADM O NO. 1 TO ACCOMPANY FLD O NO. 6

#### TOP SECRET BIGOT NEPTIME

- (4) Motorcycles will have gaudline tanks filled to 1/3 unparity.
- (5) For air re-supply see Armex No. 1.

## d Ammunition.

- (1) Basic Load of Ammunition will accompany all troops; reference Memorandum, "Basic Loads of Ammunition", Hg 82d A/B Div, Gated 10 April 1944.
- (2) One hundred and five (10%) cons of ammunition will be carried by attached QM Truck Company 3809.
- (3) The Division Engineer will draw and allocate electric and non-electric blasting caps in sufficient quantity for first four (4) days of operation.
  - (4) Units will carry five (5) u/f for each cal..50 MG (AA).
    - (5) For air-re-supply see Annex No. 1.
  - <u>e</u>. Water.
    - (1) All canteens will be filled.
- (2) All glider units will carry one (1) five-gallon container of water per glider.
- (3) All parachute units will carry one (1) five-gallon container of water per plane for consumption enrouse to objective.
  - (4) All water on objective is considered non-potable until treated.
- (5) Units will carry sufficient water cans for normal field maintenance.
  - f. Individual Clothing and Equipment.
- (1) See Memorandum, "Uniform and Individual Equipment, Operation NEPTUNE", Hq 82d A/B Div, dated 16 April 1944.
  - g. Additional Supplies.
- (1). Each unit will carry on vehicles the following items, as organizational equipment:

Soap, ordinary issue 1/5 lb/man
Brushes, scrub, floor, hand 1/50 men
Brooms, cane 1/100 men
Matches 1 box/10 men
Calcium Hypochlorite 10 ampule/10 men
Methyl Bromide 10 ampule/10 men
Ten (10) days supply of stationery, forms, and office supplies.

- (2) Units will carry heater units of range only. They will be left on the continent.
- (3) The Division Quartermaster will carry sets of individual clothing and equipment for one hundred (100) men.
  - h. Chemical Warfare Service.
    - (1) Troops will carry lightweight or assault masks.

ADM O NO. 1 TO ACCOMPANY FLD O NO. 6 (a) In addition to the wask mabb caption will contain:

Protective covers	
Eyeshields	4
Anti-dim Sot	.1,
Sleeves, gas defector	2
Eye oiniment, DA.	<u> </u>
Ointment, protessive	1
Pocket reference card	3.

- (2) One (1) can impregnite, shoe will be carried by each individual.
- (3) Impregnated clothing: See Memorandum, "Iniform and Individual Equipment, Operation NEPTUNE", Hq 82d A/B Div, dated 16 April 1944.
  - (4) Vesicant, detector kit, will be carried by gas personnel.
- (5) Helmet; of gas personnel will be painted with LVD paint as precribed by ND Trng Cir, dated 19 April 1943.
  - (6) All appartus, decontaminating,  $1\frac{1}{2}$ -quart, M2, will be filled.
- (7) One (1) vesicant crayor detector will be carried by each unit gas officer and non-commissioned officer.
- (8) There will be a team of CWS personnel, one (1) NCO and two (2) privates, at each departure airfield to secure replacements, up to 5% of total authorized, of chemical equipment.
- (9) Personnel receiving new masks in the marshalling area will have them fitted and tested in gas chamber.
- (10) Gas officers will report any gas attacks to Division Chemical Officer on AGO Form 890 by most expeditious means. Two (2) copies of AGO Form 890 will be carried by each unit gas officer and NCO.
- (11) Incendiaries may be used to destroy abandoned enemy or our own equipment when the unit commander believes that capture by the enemy is imminent. Destruction will conform to existing regulations.
- (12) For further details see Division SOP for Chemical Warfare and Section XII, "Standard Operational Administrative Procedures", Hq 82d A/B Div, dated 13 April 1944, and Memorandum, "Uniform and Individual Equipment, Operation NEPTUME", Hq 82d A/B Div, dated 16 April 1944.

#### i. Supply Discipline.

(1) Full precaution must be taken to insure that clothing, equipment and supplies are not discarded or wasted. Loss of property through negligence or wanton or wilful destruction will be the subject for disciplinary action.

#### 2. EVACUATION.

## a. Medical.

- (1) Supply.
- (a) All units will carry special supplies including blood plasma.
- (b) For additional supplies see Section XI, "Standard Operational Administrative Procedures", Hq 82d A/B Div, dated 13 April 1944.

ADM O NO. 1 TO ACCOMPANY FLD O NO. 6

## (2) Plan of Evacuation.

- (a) First Echelon: Casualties will be collected and treated by unit medical detachments.
- (b) Second Echelon: Upon arrival of the 307th A/B Medical Company, collecting platoons will be dispatched to the regiments to render medical support and assist in the collection of casualties. Each platoon will establish a collecting point at an area designated by the regiment for the evacuation of unit medical detachments. All collecting points will be camouflaged and 1/4-ton ambulances will display the red cross flag only when authorized by the regimental commander.
- (c) The clearing section will establish a central olearing station (See Annex No. 2) for the reception of all casualties. This station will be concealed initially, and will be established on open terrain when the tactical situation permits and only on Division order.
  - (3) Disease Controls Target Area.
- (a) General: Although there has been a partial failure of public health practices in existence prior to the war, no widespread epidemics of infectious diseases have been reported. Sewage disposal in the area is inadequate, and normal sanitary standards are not maintained. Rural areas resort to privies, cesspools and septic tanks. Human wastes are collected and stored for use as fertilizer, which results in pollution of soil and water.
  - (b) Diseases of Military Importance.
- (1) Enteric Infections (Typhoid fever, dysentery, diarrhea): The entire group is prevalent throughout Europe. Circumstances favoring the spread of these diseases are flies, lack of pasteurization of dairy products, and the pollution of soil and water with human wastes.
- (2) Typhus fever will be a serious hazard to military forces operating on the continent. Immunity has been developed artificially by vaccination but does not produce absolute protection. All troops must maintain a high state of personal hygiene and must be very cautious in regard to close contact with civilians and entrance to dwellings.
- (3) Veneral Disease: There has been a marked increase in veneral disease throughout the continent, particularly syphilis. It is probable that these diseases will constitute one of the most difficult control problems to be encountered.
- (4) Physical Inspections: All personnel will be given a physical examination within twenty-four (24) hours of departure from the marshalling area.

#### b. Burials.

- (1) Initially by units. A Division cemetery will be established by Division GASO at the earliest practicable date; units will be notified.
- (2) Unit, company or battery commanders will report to Division GRSO, through channels, the pin-point location of all burials.
- (3) For details see Sections VII and VIII, "Standard Operational Administrative Procedures", Hq 82d A/B Div, dated 13 April 1944.
  - c. Disposition of personal effects of deceased persons.
- (1) Every precaution must be taken to secure and protect the personal effects of deceased persons. It is the responsibility of officers in

ADM O NO. 1 TO ACCOMPANY FLD O NO. 6

Page 4 of 8 pages



charge of battlefield burials to insure that all personal effects of deceased persons are securely placed in a "Personal Effects Bag" and that the name, mark, and serial number followed by the word "deceased" are clearly marked on the bag. After making sure that all the bags containing personal effects have been properly marked, they will be forwarded by the officer in charge of the burial party to Division Headquarters. Personal effects of the deceased which are found at rest stations, bivouacs and home station will be disposed of by the commanding officer of the station. Prompt disposal of effects will be the rule.

#### d. Salvage and captured materiel.

- (1) All captured and salvage materiel will be evacuated through proper Division Supply Service. Captured Materiel Reports will be rendered daily by the most expeditious means available, in duplicate, one copy to the A C of S, G-4, and one copy to the A C of S, G-2.
- (2) Captured and salvage material which cannot be moved will be reported to appropriate Division Supply Service, giving type and quantity of material and exact location.
- (3) Captured gasoline will not be used except in captured vehicles until tested and authorized by Army Quartermaster Petroleum esting Laboratory.
- (4) Captured material is not to be stripped of identification marks or equipment or documents to be taken by souvenir hunters or for use on other equipment until clearance is given by the proper headquarters.
- (5) Captured food will be used to maximum to feed refugees and prisoners.
- (6) Captured medical supplies will be utilized for treatment of enemy wounded or ill.

#### e. Prisoners of War.

- (1) Evacuated to PW enclosure. See Annex No. 2.
- (2) Prisoners of War will be handled as directed in Sections IV and V, "Standard Operational Administrative Procedures", Hq 82d A/B Div, dated 13 April 1944.

#### f. Refugees.

- (1) Unit commanders will restrict uncontrolled movement of refugees within their areas of responsibility and concentrate them in locations affording greatest security, reporting number and location to this Headquarters at earliest opportunity.
- (2) Division Refugee Routes and Control Points will be announced on establishment of Division CP.
- (3) Positive control over refugees will be maintained at all times to prevent infiltration of disguised enemy military personnel and subversive civilians.
- (4) Division Memorandum, subject "Refugee Control in Combat Areas", (to be issued) will govern.

## 3. TRAFFIC.

#### a. General.

- (1) All vehicles will drive on right side of the road.
- b. Restriction.
- (1) Only blackout marker lamps will be used until otherwise specified.

ADM O NO. 1 TO ACCOMPANY FLD O NO. 6

Page 5 of 8 pages

## c. Control.

- (1) The Division Provest Marshal will control traffic at all critical road junctions, etc. See Annex No. 2.
- (2) Units will prepare and have immediately available CP, DP, direction markers, and other necessary signs. See Operations Memorandum No. 15, HQ FUSA, dated 15 April 1944 and Circular No. 26, HQ ETOUSA, dated 12 Mar 1944.
- (3) The Division Engineer will be responsible for mine clearance and marking, and for essential reconnaissance and maintenance of roads and bridges.

#### 4. PERSONNEL.

#### a. Stragglers.

- (1) Stragglers will be returned to units as soon as practicable through Military Police installations at traffic control points. See Annex No. 2. Unit commanders will plan to prevent straggling and provide collecting points initially.
- (2) Straggler lines and collecting points will be announced on establishment of Division CP.

## b. Mail.

- (1) Collection and delivery will be suspended, effective D minus one
- (2) For details on mail service see Section VI, "Standard Operational Administrative Procedures". Hg 82d A/B Div. dated 13 April 1944.
- c. G-1 Reports, Morning Reports and Casualty Reports will be rendered in accordance with Sections I, XIII and XIV, "Standard Operational Administrative Procedures", Hq 82d A/B Div, dated 13 April 1944.
- d. Daily "Estimated Loss Reports", as of 2359 will be forwarded by most expeditious means to reach this Headquarters by 1000 the following day. Reporting code will be announced at a later date.
  - e. Replacements: None in combat area.
- f. Surplus baggage and supplies will be stored in present area as planned by Unit Rear Echelon Commanders. For details see Memorandum, "Uniform and Individual Equipment, Operation NEPTUNE", Hq 82d A/B Div, dated 16 April 1944.

#### 5. MISCELLANEOUS.

#### a. Reports.

- (1) Captured Materiel See Annex No. 3.
- (2) G-4 Periodic Report See Annex No. 4.
- b. Rear Echelon of Headquarters: Base Headquarters will be designated "Base Headquarters, 82d Airborne Division, (UK)."
- c. Administrative Matters: The subjects listed below are covered in "Standard Operational Administrative Frocedures", Hq 82d A/B Div, dated 13 Apr 1944:
  - (1) Awards, Decorations and Citations.
  - (2) Officer Promotions (Battlefield and Regular).
    (3) Appointments, Battlefield.
    (4) Demotion and Reclassification of Officers.

ADM O NO. 1 TO ACCOMPANY FLD O NO

## d. Fiscal Policy.

- (1) See Section IX, "Standard Operational Administrative Procedures" Hq 82d A/B Div, dated 13 April 1944; Annex No. 5 to this Order; and SOP No. 10, "Procurement Regulations in Occupied and Liberated Territories", HQ ETOUSA, dated 1 April 1944.
  - e. Red Cross Supplies.
- (1) Additional comfort items such as cigarettes, shaving equipment, candy, etc. will be carried with seaborne lift.
- f. Civil Affairs: Administration of Civil Affairs will follow procedures indicated in Memorandum, this Headquarters, subject "Administration of Civil Affairs" (to be issued).

#### g. Vehicles.

- (1) Vehicles to be a part of the seaborne movement will be water-proofed to wading depth of not less than 3'6" in accordance with instructions in Par. 83, 84, 86, 87, and Table I, Appendix K, POM-SSV, dated 10 Jan 1944.
- (2) All vehicles will remain on the continent in event the Division is returned to the UK.
- (3) The vehicles of the attached 3810 QM Truck Company and 14 vehicles of the attached 3809 QM Truck Company will transport to the continent the organizational equipment, rolls, mess gear, PX rations, "K" rations, etc. of the units to which assigned. Thirty (30) vehicles of the 3809 QM Truck Company will transport Division reserve ammunition to the continent. Upon being unloaded in unit areas all QM Truck Company vehicles will revert to Division control, under the Division Motor Officer. Units using the above vehicles will provide one (1) enlisted man for each vehicle to accompany it from home station to unit area on the continent.
- (4) Marking of all motor vehicles will be in accordance with Section II, Cir No. 47, HQ FUSA, dated 16 April 1944, and ETO-POM-SSV, 10 Jan 1944.
- (5) Vehicles in the seaborne echelon will move across the beaches with reduced tire pressure as directed in Cir No. 51, HQ FUSA, dated 21 April 1944.
  - h. Use of Geneva Red Cross.
- (1) Only Medical personnel will display the Geneva Red Cross. When used it will be displayed prominently and "layout" will not be like a tactical "layout". When not used dispersal is required.
  - i. Enemy Underground Cables.
- (1) Enemy underground cables (there is one (1) in our area) will not be cut, but enemy service will be interrupted by opening the terminals.
- i. Unit commanders will be responsible that all instructions in ETO-POM-SSV, HQ ETOUSA, dated 10 Jan 1944, are complied with for all seaborne personnel and equipment.

RIDGWAY Commanding

OFFICIAL: Zinn, G-4

Annex No. 1 - Air Re-supply Plan.

Annex No. 2 - Overlay.

Annex No. 3 - Ordnance.

Annex No. 4 - G-4 Reports.

Annex No. 5 - Fiscal Policy

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Page 7 of 8 pages.

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11	AG	1	60	VIII Corp. 1
12	CWS O	1		Dist 1/B Div 1
13	Hq Comdt	1		4th Inf Day 1
14	' Provost Marshal		65	9th Inf Div 1
	CG, Div Arty		64	
	CG, 2d Brig		65	4th Cav Sq 1
	325 Glider Inf			6th Armd Group 1
	505 Proht Inf		67	1st TD Group 1
	507 Proht Inf-			IX Air Force 1
25-26	508 Proht Inf	-2	69-70	IX TCC 2
27-28	504 Proht Inf	2	71	50th To Wing 1.
29-32	Div TSC File	4.	72	520 00 Wing 1
33	'319 Glider FA P	11		53d TO Wing 1
34	320 Glider FAIY	11		Army Gand Forces 2
	376 Proht FA Pa		76-77	C & GS School 2
	456 Proht FA Bi		78-79	Inf School 2
	307 A/B Engr Ba		20-100	DIV TSU Reserve 21
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41	407 A/B QM Co	il.		
	307 A/B Med Co			
	782d A/B Ord Co			
	82d A/B Sig Co			
	Tr B 4th Cav Sq			
46	87 Armd FA Bn	1		
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BIGOT NEFTUNE

HEADQUARTERS 82D AIRBORNE DIVISION APO 469, U. S. Army 22 May 1944 TOP SECRET

By Authority of CG, 82d A/B Div

Inits /5 (L 5

Date: 22 May 44

ANNEX NO. 1 TO ACCOMPANY ADM O NO. 1 Copy No. 2 of 100 copies

#### AIR RESUPPLY PLAN

- 1. Initial re-supply of all elements of the Division will be by air, on an automatic basis for first two days and "on call" thereafter until seaborne elements join with airborne elements.
  - a. IX TCC will provide aircraft for the delivery.
- b. The 490th QM Depot Company will package all supplies, load them onto the aircraft and be responsible for release of bundles over the DZ.
- c. The 490th QM Depot Company will be assisted in packing canopies and loading of bundles onto the aircraft by twenty (20) packers and one (1) officer from the Division Parachute Maintenance Company.
  - d. Supplies to be provided are as follows:

Class	I	QM (Ratio	ons "K")		17.6	tons	daily	
Class	II	Medical			2.0	tons	daily	
		Signal			2.0	tons	daily	
${\tt Class}$		QM (POL)			5.0	tons	daily	
Class	Λ		(Ammunition)	20	0.80	tons	1st 2	days
		Ordnance	(Ammunition)	23	0.85	tons	daily	after
					ls	t 2 d	lays	
		Engineer	(Mines)	;	0.09	tons	lst 2	days

e. Each class of supply packed in aerial delivery containers will be dropped with colored canopies as follows:

CANOPIES	CLASS OF SUFPLY
Blue	Class I
Green	Class III
Red or Yellow	Class V
White	Medical and Signal

 $\underline{f}$ . Each bundle will be marked with white paint to indicate the exact contents of the containers. Sample identifications are given below:

SUPPLY	CANOPY	BUNDLE MARKING
Type "K" Rations Gasoline	Blue Green	White "K" White "G"
75mm Shells	Red or Yellow	White "75"
.30 cal ammunition Mines	Red or Yellow Red or Yellow	White "30" White "M"
Medical (assorted) Signal (assorted)	White White	White Cross White "SI"
Ordnance (Spare parts)	Red or Yellow	White "ORD"

- g. All containers will have an aerial delivery identification light attached on all night drops.
- h. Use of gliders for re-supply will be made if possible. If used, chalk marks on each side will indicate class of supply and quantity.
  - 2. Marking of Drop Zone.
- a. The standard marking for Drop Zone will be in accordance with SHAEF SOP, Operational Memorandum No. 12, Appendix "B", 13 March 1944. Pathfinder

ANNEX NO. 1 TO ACCOMPANY ADM O NO. 1



Team of 505th Parachute Infantry will be responsible for proper marking of the DZ. Time for mission to be announced later.

- - 3. Procedure in collection and distribution of supplies.
- a. Each infantry Regiment and the Division Field Artillery will furnish twenty-five (25) enlighed men and ammunition officer; the 80th A/B AA En and 307th A/B Engr Bn will furnish ten (10) enlisted men and one (1) officer each to the A C of S, G-4 at point to be announced at 2330 daily until ground units contact. An officer designated by A C of S, G-4 will supervise the collection and stacking of bundles.
- b. Riggers from parachute units will salvage Air Force equipment and assist in camouflaging supplies with parachutes and other materials.
- $\underline{\mathbf{c}}$ . The supplies will be stacked by class and camouflaged. Number of stacks will be held to a minimum.
- $\underline{d}$ . Units locating isolated bundles not usable by them will report location and class of supply to A C of S, G-4.
- e. Division Ammunition Officer (DAO) will be located on the Re-supply DZ. Unit supply officers will send ammunition hauling details to DAO to secure ammunition.
- $\underline{\mathbf{f}}$ . Quartermaster supplies will be drawn through Division Quartermaster Officer.
- $\underline{g}$ . Medical and Signal Supply Officers will be responsible for location and distribution of appropriate supplies.
- <u>h.</u> Division Artillery will release two (2) 1/4 ton 4 x 4 trucks and two (2) 1/4 ton trailers to each Parachute Infantry Regiment (505th, 507th, and 508th) upon landing, for purpose of hauling supplies to unit areas.

RIDGUAY Commanding

OFFICIAL:

ZINN, G-4

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AMMEX NO. 1 TO ACCOMPANY ADM O NO

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Date: 22 May 44

ANNEX NO. 3 TO ACCOMPANY ADM O NO. 1 Copy No. **2** of 100 copies

#### OWNERS SHEET

#### 1. AMMUNITION.

<u>a.</u> The Division Ammunition Office (DAO) will be located on the re-supply DZ. All units will contact DAO before drawing ammunition from Division Ammunition Dump (See Re-supply Annex).

b. Ammunition Reports will be submitted daily as of 0600, to reach the DAO by 1000. Reports will be submitted on First Army Ammunition Form, Universal, distribution of which has been made to all units. Airborne echelons will carry at least ten (10) sets of forms in air lifts. Remainder well be carried by units' seaborne echelons. One (1) copy only will be submitted to DAO for each reporting period. Reports will cover ammunition on hand last report, ammunition drawn during the period, ammunition expended during the period, ammunition on hand at end of period.

c. Location and description of unexploded bombs will be reported immediately upon discovery to the Division Ordnance Officer.

#### 2. MAINTENANCE.

a. Limited Ordnance facilities for maintenance of artillery and antitank material will be available to airborne echelons by contacting the Division Ordnance Officer at the Division Ammunition Office (DAO). Upon arrival of the seaborne echelons the 782d A/B Ord Maint Co will operate a Division Ordnance Field Shop for all organic Divisional units plus units of the 2d Airborne Brigade. Ordnance maintenance service will be furnished to other attached units by the Ordnance units listed below. Direct contact with these Ordnance units is authorized.

(1) 560th Ordnance Hid Tank Company

899th TD Bn 87th Armored FA Bn Troop B, 4th Cavalry Squadron Co C, 746th Tank Bn Co F, 24th Cavalry Squadron

(2) 3456th Ordnance Medium Automotive Maintenance Company.

3809th QM Truck Co 3810th QM Truck Co Other attached units

#### 3. SUPPLY.

- a. A daily report of major items lost in combat or from other causes will be made by all units, whether organic or attached, as follows:
- (1) Report will be furnished informally to the Division Ordnance Officer by the most expeditious means as of O600 daily. Items will be classified as follows:
  - (a) Lost in combat.
  - (b) Lost irom other causes.
  - (c) Evacuated, not replaced.
- (2) Only items totally destroyed, lost to the enemy, missing, or damaged to the extent that they are not acceptable for direct exchange will be reported under (a) and (b) of Par  $3\underline{a}(1)$  above. Items acceptable for exchange, but not replaced by the Division Ordnance Officer by reason of non-availability, will

be reported under (c) of Par  $3\underline{a}(1)$  above. The same item will be reported only once.

- (3) Units will use every effort to insure that reports are accurate, that duplication or repetition is eliminated, and that all items recovered are reported.
- (4) Negative reports are not required. If a report is not received by the Division Ordnance Officer by 1200 daily, it will be assumed that that unit has had no losses of Orlnance material.
- <u>b.</u> Ordnance Material received by Madical Clearing Stations under Division control will be evacuated to the Division Ordnance Field Shop.

#### 4. CAPTURED ENEMY MATERIEL ..

a. Location and description of captured ordnance materiel, including vehicles, will be reported to the Division Ordnance Officer daily, with an information copy to the A C of S, G-2. Commanders of units capturing such materiel are charged with the preventior of destruction of enemy materiel by souvenir hunters. No enemy material will be molested, destroyed or appropriated by individuals for their own use until clearance is given by the A C of S, G-4. Reports will be submitted daily by 2000.

#### 5. Summary of Reports.

- $\underline{a}$ . Ammunition Report to Division Ammunition Officer by 1000 daily as of 0600 daily.
- <u>b.</u> Report of Unexploded Bombs, informally to Division Ammunition Officer immediately upon discovery.
- c. Report of Major Items Lost in Combat to Division Ordnance Officer by 1200 daily as of 0600 daily.
- d. Report of Captured Ordnance Material to Division Ordnance Officer by 2000 daily with copy to A C of S, G-2.

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## HEADQUARCERS E2D AIRBORNE DIVISION AFO 469, U. S. Army 22 May 1944

TOP SECRET . By Authority of . . CG, 82d A/B Div . Inits // / . ? . Date: 22 May 44.

ANNEX NO. 4 TO ACCOMPANY ADM O NO. 1 Copy No. 2 of 100 copies

#### G-4 REPORTS

#### 1. CAPTURED MATERIEL REPORT.

a. This report will be submitted daily by a000, in duplicate, one copy to the A C of S, G-4, through appropriate supply officer, and the other to the A C of S, G-2.

- b. The report will include the following information:
  - (1) Quantity and type of equipment separated by class. (2) Location.

(3) Unit which effected the cepture.

(4) Special information which the Commanding Officer desires to add, such as: recommended uses, significance, details of capture, etc.

(5) Overlays will be used when necessary to positively locate the

#### 2. G-4 DAILY REPORT.

materiel.

- a. This report will be submitted daily by 2000.
- b. The report will be rendered as follows:

#### G-4 DAILY REPORT

Unit Reporting	
Location	Date
Report No.	for 24-hour period ending 1800
Attached units included in :	report:
	days of supply for individuals.
B. List of principal battle	e losses, reported:
VEHICLES	OTHER EQUIPMENT
C. List of principal equipment VEHICLES	ent received during period reported:  OTHER EQUIPMENT
D. P.O.L. (Class III). Ave	rage days of supply on hand
	tion shortages by type
F. Events of administrative	e interest:
c. These forms ma	ay be secured from the A C of S, G-4.

RIDGWAY Commanding

OFFICIAL: Zinn, G-4

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BIGOL NEPTUR

HEADQUARTERS 82D AIRBORNE DIVISION Alo 469, U. S. Army 22 Nay 1944

TOP SECRET . By Authority of . . CG. 32d A/3 Liv . Inits /3.4 ? . . Date: 22 May 44 .

ANNEX NO. 5 TO ACCOMPANY ADM O NO. 1 Copy No. 2 of 100 copies.

#### PROCUREMENT POLICIES AND PROCEDURES

#### 1. POLICY.

a. All producement of supplies, equipment, facilities, and services by agents and agencies of the U.S. is occupied and Alborated territories will be in accordance with ETO Procurement Regulations, dated 1 April 1944. Each P & C officer appointed by this deadquarters has been furnished with a copy of above regulations.

#### 2. PURCHASES.

- a. Price lists with be fuggished that 0 officers as soon as they become available, and prices established by such lists will be strictly adhered to except in case of immediate emergency.
- b. Good judgment and common sense will govern prices paid until a definite value is set by higher Headquarters.

#### 3. REQUISITIONS.

- a. Requisitions for supplies and/or services will be made only upon the authority of the Commanding General.
- (1) Requisition forms (ETOGPA No. 6) and instructions for their use have been furnished P & C officers by this Headquarters. "
- (2) Where possible, requisitioned supplies and/or services will be obtained by requisitioning on local officials, through Civil Affairs Officers.
  - (3) Complete records of requisitioned items will be maintained.
- b. See ETO Procurement Regulations for definitions of Public and Private Property, also for what can be requisitioned.

## 4. FORMS.

- a. The following three forms will be used by P & C officers:
- (1) Local Procurement Voucher (FD ETO No. 1) for use in evidencing payment for cash or credit purchases and rentals.

(a) Triplicate copy retained by P & C officer.

(b) Original and duplicate copy turned in to Division Finance

Officer.

(2) Requisition Form (CPA ETO No. 6) for use in evidencing a requisition.

(a) Original forwarded to G-4, this Headquarters.

- (b) Duplicate given to owner of property.(c) Triplicate copy retained by P & C officer.
- (3) Procurement Action Report (CPA ETO No. 2) will be made as of the end of each calendar month by all P & C officers effecting purchases, rentals, requisitions or seizures during the month.
  - (a) Original and duplicate forwarded to G-4, this Headquarters.
  - (b) Triplicate copy retained by P & C officer.
- 5. All unused forms will be retained by P & C officer, and turned in to G-4, this Headquarters, upon completion of operation.

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